

CONTENTS

Preface

v

Part 1 Introduction; the optical flare

Solar flares; properties and problems C. De Jager	1
The optical flare Z. Švestka	16
Solar flares and magnetic fields A.B. Severyn	38
Flare associated optical phenomena A. Bruzek	61

Part 2 EUV, X- and gamma-ray observation

Solar EUV enhancements associated with flares L.A. Hall, H.E. Hinteregger	81
X-ray observations of solar flares H. Friedman	87
Observations of the solar flare soft X-ray spectrum and comparison with centimetric radio bursts W.M. Neupert, M. Swartz, W.A. White, R.M. Young	95
Enhancement of the solar X-ray spectrum below 25 Å during solar flares A.B.C. Walker Jr., H.R. Rugge	102
The time structure of solar X-ray bursts above 7.7 keV H.S. Hudson, L.E. Peterson, D.A. Schwartz	113
Measurements of solar X-ray emission from the OGO-IV spacecraft R.W. Kreplin, D.M. Horan, T.A. Chubb, H. Friedman	121
Observations of solar X-ray activity with a proportional counter spectrometer on OSO-IV J.L. Culhane, P.W. Sanford, M.L. Shaw, K.A. Pounds, D.G. Smith	131

Sudden increase in high energy gamma-ray intensity observed at balloon altitude I.Kondo, F.Nagase	134
Interpretation of time characteristics of solar X-ray bursts T.Takakura	144
Theory of hard X-ray bursts R.Snijders	151
Solar cosmic-ray flares deduced from the developing patterns of SID's K.Sakurai	155

Part 3

Flare associated radio and particle events

Flare-associated radio bursts T.Takakura	165
An investigation of solar X-ray and radio emissions and their relationship to ionospheric phenomena A.Krüger, J.Taubenheim, G.Entzian	181
Spectral considerations of microwave solar bursts J.P.Castelli, J.Aarons, G.A.Michael, C.Jones, H.C.Ko	194
High energy particle events associated with solar flares K.G.McCracken	202
Polar cap absorption and ground level effects B.Hultqvist	215
Observations of solar protons aboard OV3-3 and ATS-1 J.B.Blake, G.A.Paulikas, S.C.Freden	258
Measurement of cosmic ray anisotropy of solar origin by Explorer 34 satellite U.R.Rao, F.R.Allum, W.C.Bartley, R.A.R.Palmeira, J.A.Harries, K.G.McCracken	267
The charge composition of solar cosmic rays and solar abundances D.V.Reames, C.E.Fichtel	277
The 28 January 1967 solar cosmic ray event and related complications A.J.Masley	279
The 23 and 28 May 1967 solar cosmic ray events A.D.Goedeke, A.J.Masley	284
Solar wind disturbances associated with flares J.M.Wilcox	294
Polar cap ionospheric response to solar cosmic ray events observed by Mariners 2 and 4 H.L.Stolov	310

Effects associated with the sector boundary crossing on 8 July 1966 Z.Švestka	319
A large scale pattern in the solar magnetic field J.M.Wilcox, R.Howard	327

Part 4

Theories and laboratory experiments on solar flares

Theoretical aspects of the flare phenomenon H.U.Schmidt	331
On the mechanism of solar flares S.I.Syrovatskii	346
A possible mechanism for solar flares H.Elliott	356
The nature of solar flares D.H.Menzel	363
Fast changes of sunspot equilibrium conditions and solar flares Y.D.Žugžda	368
Laboratory experiments on solar flare model by laser C.Yamanaka, T.Yamanaka, Y.Izawa, T.Sasaki, N.Tsuchimori, M.Onishi	374

Part 5

Forecasting of solar activity

On long-term forecasts of solar activity V.Bumba, R.Howard	387
On forecasts of interplanetary and geophysical conditions R.Howard, V.Bumba	397
Flare forecasting P.Simon, M.J.Martres, J.-P.Legrand	405
Summary of symposium E.N.Parker	412
Author index	419