

TABLE OF CONTENTS

(Solar and Stellar Flares)

EDITORIAL	ix
PREFACE	1
BERNHARD M. HAISCH / An Overview of Solar and Stellar Flare Research	3
J. ABOUDARHAM and J. C. HENOUX / Electron Beam as Origin of White-Light Solar Flares	19
ESTER ANTONUCCI / Solar Flare Diagnostic: Present and Future	31
P. B. BYRNE / Multi-Wavelength Observations of Stellar Flares	61
BRIAN R. DENNIS and RICHARD A. SCHWARTZ / Solar Flares: the Impulsive Phase	75
WOLFGANG DRÖGE, PETER MEYER, PAUL EVENSON, and DAN MOSES / Electron Acceleration in Solar Flares	95
A. GORDON EMSLIE / Models of Flaring Loops	105
BERNARD H. FOING / Stellar Flare Spectral Diagnostics: Present and Future	117
V. GAIZAUSKAS / Preflare Activity	135
M. R. KUNDU, S. M. WHITE, and E. J. SCHMAHL / Simultaneous Multi-Frequency Imaging Observations of Solar Microwave Bursts	153
JAN KUIJPERS / Radio Emission from Stellar Flares	163
JEFFREY L. LINSKY / Solar and Stellar Magnetic Fields and Structures: Observations	187
SILVIA H. B. LIVI, SARA MARTIN, HAIMIN WANG, and GUOXIANG AI / The Association of Flares to Cancelling Magnetic Features on the Sun	197
SARA F. MARTIN / Mass Motions Associated with Solar Flares	215
D. J. MULLAN / Solar and Stellar Flares: Questions and Problems	239
DONALD F. NEIDIG / The Importance of Solar White-Light Flares	261
E. N. PARKER / Solar and Stellar Magnetic Fields and Atmospheric Structures: Theory	271
GIOVANNI PERES / Hydrodynamic Models of Solar and Stellar Flares	289
B. R. PETTERSEN / A Review of Stellar Flares and Their Characteristics	299
GIANNINA POLETTI / Long-Duration Solar and Stellar Flares	313
ERICH RIEGER / Solar Flares: High-Energy Radiation and Particles	323
TAKASHI SAKURAI / Magnetic Equilibria and Instabilities	347

J. H. M. M. SCHMITT, J. R. LEMEN, and D. ZARRO / A Solar Flare Observed with the SMM and <i>Einstein</i> Satellites	361
N. I. SHAKHOVSKAYA / Stellar Flare Statistics – Physical Consequences	375
PETER A. STURROCK / The Role of Eruption in Solar Flares	387
ZDENĚK ŠVESTKA / Solar Flares: The Gradual Phase	399
I. TUOMINEN, J. HUOVELIN, YU. S. EFIMOV, N. M. SHAKHOVSKOY, and A. G. SHCHERBAKOV / Polarimetry of Stellar Active Regions and Flares	419
LOUKAS VLAHOS / Particle Acceleration in Solar Flares	431
V. V. ZHELEZNYAKOV and E. YA. ZLOTNIK / Cyclotron Lines in the Spectra of Solar Flares and Solar Active Regions	449
DISCUSSIONS	457
INDEX	503

