



## Contents

Preface . . . . .	5
Nobel Symposium Committee . . . . .	10
Organizing Committee . . . . .	10
List of participants . . . . .	11
Y. ÖHMAN	
A brief presentation of the topic selected for the Symposium . . . . .	13
<b>Mass motions in flares indicated by line profiles and filtergrams</b>	
Z. ŠVESTKA	
Mass motions in flares indicated by line profiles and filtergrams, Introductory lecture . . . . .	17
<i>Discussion:</i> Alfvén and Hyder	
H. W. DODSON AND E. R. HEDEMAN	
Increasing optical evidence for mass motions in solar flares, 1937–1967	37
<i>Discussion:</i> Dodson, Gold, Hyder and Menzel	
M. C. BALLARIO	
On the loop-motion in flares . . . . .	53
C. L. HYDER	
The infall-impact mechanism and solar flares . . . . .	57
<i>Discussion:</i> Evans, Gold, Hyder and Zirin	
A. BRUZEK	
On small-scale mass motion associated with flares . . . . .	67
<b>Mass motions in flares and moustaches indicated by special spectral features</b>	
A. B. SEVERNÝ	
Mass motions in flares and moustaches indicated by special spectral features, Introductory lecture . . . . .	71
<i>Discussion:</i> de Jager, Kiepenheuer, Maltby, Severny and Zirin	
V. A. KRAT	
Small flare-like phenomena in the chromosphere . . . . .	89
Y. ÖHMAN, G. HOSINSKY AND U. KUSOFFSKY	
Possible effects of rotation in flares and prominences . . . . .	95
<i>Discussion:</i> Alfvén, Menzel, Öhman and Severny	

## 8 *Contents*

O. ENGVOLD AND P. MALTBY	
A spectroscopic study of the H $\alpha$ profile of moustaches . . . . .	109
<i>Discussion:</i> Maltby and Severny	
L. LISZKA	
On the dynamics of H $\alpha$ -structures in prominences . . . . .	117
K. O. KIEPENHEUER	
Observational aspects of flare and surge theories . . . . .	123
<i>Discussion:</i> Evans, Gold, Kiepenheuer, Menzel, Öhman, Severny, Smith and Zirin	
<b>Mass motions in loops, sprays, surges etc.</b>	
H. ZIRIN	
Mass motions in loops, sprays, surges etc., Introductory lecture . . . . .	131
<i>Discussion:</i> Maltby, Severny and Zirin	
E. V. P. SMITH	
Flare sprays . . . . .	137
<i>Discussion:</i> Gold	
H. WESTIN	
A statistical study of surges. . . . .	155
T. FORTINI AND M. TORELLI	
Ejections of matter from the main component of fast growing sunspot-groups . . . . .	163
<i>Discussion:</i> Treanor	
<b>Theoretical aspects on the flare related mass motions</b>	
C. DE JAGER	
Acceleration processes in solar flares, Introductory lecture . . . . .	171
<i>Discussion:</i> de Jager, Gold, Hyder, Severny and Smith	
D. H. MENZEL	
The nature of solar flares . . . . .	183
<i>Discussion:</i> Dodson, Evans, Hyder, Gold and Menzel	
H. ALFVÉN	
Electric currents and solar flares . . . . .	189
<i>Discussion:</i> Alfvén, Gold and Maltby	
P. CARLQVIST	
Solar flares caused by high impedance regions in current filaments . . . . .	193

