

## TABLE OF CONTENTS

PREFACE	IX
ORGANIZING COMMITTEE	ΧI
LIST OF PARTICIPANTS	XIII
DADTI	
PART I	
THE QUIET CHROMOSPHERE: LIMB PHENOMENA	
R. MICHARD / Spicules and Their Surroundings	
R. G. ATHAY / Radiation Pressure in Stellar Atmospheres with Application to Solar Spicules	
R. BHAVILAI / Chromospheric Fine Structures near the Solar Limb in Hα K. O. KIEPENHEUER / Recent Developments in Improving Daytime Angular	25
Resolution from the Ground	
J. M. PASACHOFF, F. S. HARRIS, and J. M. BECKERS / Spatial and Spectral Structure of Chromospheric Lines	
PART II	
THE QUIET CHROMOSPHERE: DISK PHENOMENA	
H. U. SCHMIDT / Why the Chromosphere has Its Discrete Fine Structure	35
R. B. DUNN, J. B. ZIRKER, and J. M. BECKERS / Properties of the Solar Filigree Structure	45
H. ZIRIN / Spicules are Bright and Dark	49
L. CRAM / High Resolution Spectroscopy of the Disk Chromosphere. III:	,,
Evidence for the Propagation and Dissipation of Mechanical Energy in the Chromosphere	51
K. B. GEBBIE and R. STEINITZ / Comparison of Hα and Call H and K Spectro-	
heliograms as a Diagnostic Probe	55
M. R. KUNDU, T. VELUSAMY, and R. H. BECKER / Fine Structure of the Sun at Centimeter Wavelengths	65
PART III	
THE UPPER CHROMOSPHERE	
J. T. JEFFERIES / Fine Structure of the Upper Chromosphere	71

vations of the Structure of the Chromosphere-Corona Transition Region from Limb and Disk Intensities	89
P. DELACHE / Non-Static Structure of the Chromosphere-Corona Transition Region	91
U. GROSSMANN-DOERTH / On the Design of Chromospheric Models	93
PART IV	
MOTION AND EXCITATION IN THE CHROMOSPHERE	
E. N. FRAZIER / Motions of Chromospheric Fine Structures	97
R. G. GIOVANELLI / Waves and Oscillations in the Chromosphere in Active and Quiet Regions	137
K. TANAKA / Chromospheric Oscillations in Plages	153
Y. NAKAGAWA / Trapped Oscillations in the Chromosphere in the Presence of a Magnetic Field .	157
PART V	
THE CHROMOSPHERE IN ACTIVE REGIONS	
H. ZIRIN / The Magnetic Structure of Plages	161
D. E. REES / On Facular Models E. WIEHR and G. STELLMACHER / A Facula Model and Its Application to	177
Facula Fine Structures	179
V. BUMBA and P. AMBROŽ / The Relation between Chromospheric and Photo-	
spheric Structures in Sunspot Groups	183
F. Q. ORRALL and R. J. SPEER / The Structure of the Prominence-Corona Interface	193
J. VORPAHL / Helical Field Lines in an Erupting Filament	197
PART VI	
EVOLUTION OF CHROMOSPHERIC FINE STRUCTURES	5
D. VRABEC / Streaming Magnetic Features near Sunspots	201
C. ZWAAN / On the Relation between Moving Magnetic Features and the	222
Decay Rates of Sunspots  F. MEYER, H. U. SCHMIDT, N. O. WEISS, and P. R. WILSON / A Theoretical	233
Model for the Convection of Magnetic Flux in and near Sunspots	235
K. TANAKA / Evolution of Chromospheric Fine Structures on the Disk	239
D. DRAVINS / Evolution of Structures in the Bright Hα Network	257
FL. DEUBNER / Hα Fine Structure and the Dynamics of the Solar Atmosphere	263

## PART VII

## ENERGY BALANCE, HEAT TRANSFER AND HEATING MECHANISMS IN CHROMOSPHERIC FINE STRUCTURES

J. H. PIDDINGTON / The Chromospheric Energy Balance	269
P. SOUFFRIN / Ray Trapping in Stellar Envelopes, Pulsational Instabilities	
and Heating of External Layers	293
A. H. GABRIEL / A Magnetic Model of the Chromosphere-Corona Transition	
Region	295
Y. UCHIDA and O. KABURAKI / Excess Heating of Corona and Chromosphere above Magnetic Regions by Non-Linear Alfvén Waves P. R. WILSON / The Stability of a Magnetic Flux Rope and Its Relation to	299
Sunspots, Faculae and Flares	301
GENERAL DISCUSSION	303
INDEX OF SUBJECTS	309