

TABLE OF CONTENTS

PREFACE	VII
LIST OF PARTICIPANTS	IX
INAUGURAL ADDRESS BY JAROSLAV KOŽEŠNÍK	XV

INTRODUCTION

E. N. PARKER / The Enigma of Solar Activity	3
---	---

PART 1/BASIC OBSERVED PARAMETERS OF THE SOLAR CYCLE

R. HOWARD and H. YOSHIMURA/Differential Rotation and Global-Scale Velocity Fields	19
E. H. SCHRÖTER and H. WÖHL/Differential Rotation and Giant Cell Circulation of the Solar Ca ⁺ -Network	37
W. J. WAGNER/Rotational Characteristics of Coronal Holes	41
W. VANTEND and C. ZWAAN/On Differences in Differential Rotation	45
V. BUMBA/Large-Scale Solar Magnetic Fields	47
J. O. STENFLO/Small-Scale Solar Magnetic Fields	69
V. E. STEPANOV and N. F. TYAGUN/Investigation of Coronal Rotation by the Spectroscopic Method	101
V. P. CHISTYAKOV/Fast Variations of the Solar Rotation	107
P. AMBROŽ/About the Relation between the Limb Effect of the Redshift on the Sun and the Large-Scale Distribution of Solar Activity	113
J. TUOMINEN/Drift of Sunspots in Latitude	119
S. P. WORDEN and G. W. SIMON/Velocities Observed in Supergranules	121
L. SVALGAARD and J. M. WILCOX/Long Term Evolution of Solar Sector Structure	135
H. YOSHIMURA/Solar Cycle Evolution of the General Magnetic Field	137
L. GOLUB, A. S. KRIEGER, and G. S. VAIANA/Coronal Bright Points	145
G. V. KUKLIN/Cyclical and Secular Variations of Solar Activity	147
V. V. KASINSKIJ, G. YA. SMOLKOV, and G. N. ZUBKOVA/Some Results of the Space Distribution of the Activation Vector of the Filaments in the 11-year Cycle	191
P. KOTRČ/Sequences of Large Sunspot Groups	199
A. D. BONOY/Characteristic Features of Cyclic Change of Solar Activity after 1610	203

PART 2/SOLAR CONVECTION AND DIFFERENTIAL ROTATION

P. A. GILMAN/Theory of Convection in a Deep Rotating Spherical Shell, and Its Application to the Sun	207
N. O. WEISS/The Pattern of Convection in the Sun	229
B. R. DURNEY/On Theories of Solar Rotation	243
YU. V. VANDAKUROV/Equilibrium Problem in a Rotating Convection Zone	297
G. BELVEDERE and L. PATERNÒ/A Boussinesq Model for the Convection Zone and the Solar Angular Velocity	299
G. RÜDIGER/Two-Dimensional Stochastic Motions and the Problem of Differential Rotation for Unrestricted Rotational Rates	301

PART 3/DYNAMO THEORY AND MAGNETIC DISSIPATION

F. KRAUSE/Mean-Field Magnetohydrodynamics of the Solar Convection Zone	305
K.-H. RÄDLER/Mean-Field Magnetohydrodynamics as a Basis of Solar Dynamo Theory	323
S. I. VAINSHTEIN/Dynamo in the Presence of Differential Rotation	345
E. R. PRIEST and A. M. SOWARD/On Fast Magnetic Field Reconnection	353
M. STIX/Dynamo Theory and the Solar Cycle	367
J. H. PIDDINGTON/Solar Magnetic Fields and Convection. VII: A Review of the Primordial Field Theory	389
H. YOSHIMURA/A Model of the Solar Cycle Driven by the Dynamo Action of the Global Convection in the Solar Convection Zone	409
J. TUOMINEN/On the Distribution of Angular Velocity in the Sun	415
I. K. CSADA/On the Dipole-like Progressive Wave in the Photosphere	417

PART 4/STELLAR ACTIVITY OF THE SOLAR TYPE

G. GODOLI/Stellar Activity of the Solar Type. Observational Aspects	421
O. C. WILSON/Chromospheric Variations in Main Sequence Stars	447
I. W. ROXBURGH/The Internal Structure of the Sun and Solar Type Stars	453
J. M. WILCOX and L. SVALGAARD/The Sun as a Magnetic Star	467
D. DRAVINS/Chromospheric Activity in F- and G-Stars	469
C. BLANCO, S. CATALANO, and E. MARILLI/Absolute Fluxes of K Chromospheric Emission on the H-R Diagram	473
M. RODONÒ/Double-Peaked Flare Events on Red Dwarf Stars and Solar 'Sympathetic' Flares	475

CONCLUSIONS

B. R. DURNEY, P. A. GILMAN, and M. STIX/Summary of the Final Discussion on August 29	479
--	-----

