BASIC MECHANISMS OF SOLAR ACTIVITY

INTERNATIONAL ASTRONOMICAL UNION UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 71

HELD IN PRAGUE, CZECHOSLOVAKIA, 25-29 AUGUST 1975

BASIC MECHANISMS OF SOLAR ACTIVITY

EDITED BY

V. BUMBA AND J. KLECZEK

Astronomical Institute of the Czechoslovak Academy of Sciences, Ondřejov



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND/BOSTON-U.S.A.

1976

Library of Congress Cataloging in Publication Data

Main entry under title:

Basic mechanisms of solar activity.

(Symposium - International Astronomical Union; no. 71)
Includes bibliographies and index.
1. Solar activity - Congresses. I. Bumba, Václav.
II. Kleczek, Josip. III. Series: International Astronomical

Union. Symposium; no. 71.

OB524.B37

523.7

76-21689

ISBN 90-277-0680-8 ISBN 90-277-0681-6 pbk.

> Published on behalf of the International Astronomical Union by D. Reidel Publishing Company, P. O. Box 17, Dordrecht, Holland

All Rights Reserved Copyright © 1976 by the International Astronomical Union

Sold and distributed in the U.S.A., Canada, and Mexico by D. Reidel Publishing Company, Inc.
Lincoln Building, 160 Old Derby Street,
Hingham, Mass. 02043, U.S.A.

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any informational storage and retrieval system, without written permission from the publisher

Printed in Great Britain

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 41
W. J. WAGNER/Rotational Characteristics of Coronal Holes W. VANTEND and C. ZWAAN/On Differences in Differential Rotation	41
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 Rota-	0,
tion 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 Super-	
granules	121
L. SVALGAARD and J. M. WILCOX/Long Term Evolution of Solar	405
Sector Structure	135
H. YOSHIMURA/Solar Cycle Evolution of the General Magnetic Field	137 145
L. GOLUB, A. S. KRIEGER, and G. S. VAIANA/Coronal Bright Points G. V. KUKLIN/Cyclical and Secular Variations of Solar Activity	145
V. V. KASINSKIJ, G. Ya. SMOLKOV, and G. N. ZUBKOVA/Some	14/
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. BONOV/Characteristic Features of Cyclic Change of Solar Activ-	-
ity 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. PATERNO/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
KH. RÄDLER/Mean-Field Magnetohydrodynamics as a Basis of Solar Dynamo Theory	323
S. I. VAINSHTEIN/Dynamo in the Presence of Differential Rotation E. R. PRIEST and A. M. SOWARD/On Fast Magnetic Field Reconnec-	345
tion	353
м. 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. RODONO/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
	.,,