

TABLE OF CONTENTS

C. DE JAGER / Solar Energy Sources	1
M. KUPERUS / Structure and Dynamics of the Solar Corona	9
V. BUMBA / Large-Scale Magnetic Fields and Activity Patterns on the Sun	21
A. B. SEVERNÝ / Local Magnetic Fields on the Sun	38
A. BRUZEK / Properties of Solar Active Regions	49
M. PICK / Permanent Sources of Particle Emission from the Sun	61
Z. ŠVESTKA / Solar Discrete Particle Events	72
A. BOISCHOT / Solar Radiobursts	87
T. A. CHUBB / Evidence that Solar X-Ray Emission is of Purely Thermal Origin (Also Observation of Far UV Flash During 28 August 1966 Proton Flare)	99
S. I. SYROVATSKY / Particle Acceleration and Plasma Ejection from the Sun	119
H. ELLIOT / Particle Diffusion in the Solar Corona	134
H. W. DODSON and E. R. HEDEMAN / Time Variations in Solar Activity	151
A. B. SEVERNÝ and N. V. STESHENKO / Methods for the Forecasting of Solar Flares	173