

UNION ASTRONOMIQUE INTERNATIONALE

NASA SP-317

INTERNATIONAL ASTRONOMICAL UNION
61 AV DE L'OBSERVATOIRE, F-75014 PARIS

STELLAR CHROMOSPHERES

The proceedings of the International Astronomical Union Colloquium
held at NASA Goddard Space Flight Center
February 21-24, 1972

Edited by

S. D. Jordan and E. H. Avrett

Prepared by Goddard Space Flight Center



Scientific and Technical Information Office **1973**
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Washington, D.C.

For sale by the Superintendent of Documents,
U.S. Government Printing Office, Washington, D.C. 20402
Library of Congress Catalog Card Number 70-604567

CONTENTS

Part I. Spectroscopic Diagnostics of Chromospheres and the Chromospheric Energy Balance	1
"Temperature Distribution in a Stellar Atmosphere, Diagnostic Basis," John T. Jefferies, Nancy D. Morrison	3
Discussion following the introductory talk by Jefferies	24
"Stellar Chromospheric Models," Eugene H. Avrett	27
Discussion following the introductory talk by Avrett	41
Part II. Observational Evidence for Stellar Chromospheres	77
"Evidence for Stellar Chromospheres Presented by Ground-based Spectra of the Sun and Stars," Francoise Praderie	79
"Evidence for Stellar Chromospheres Presented by Ultraviolet Observations of the Sun and Stars," Lowell Doherty	99
Discussion following talks by Praderie and Doherty	124
Part III. Mechanical Heating and its Effect on the Chromospheric Energy Balance	179
"Mechanical Heating in Stellar Chromospheres Using the Sun as a Test Case," Stuart D. Jordan	181
Discussion following the introductory talk by Jordan	201
"Theoretical Understanding of Chromospheric Inhomogeneities," Philippe Delache	207
Discussion following the introductory talk by Delache	218
Part IV. Variation of Chromospheric Properties with Stellar Mass and Age	263
"Chromospheric Activity and Stellar Evolution," Rudolf Kippenhahn	265
Discussion following the introductory talk by Kippenhahn	279
Summary, O.C. Wilson	305
Concluding remarks following the Summary	312