

CONTENTS

PREFACE	v
---------	---

Chapter 1

HISTORICAL INTRODUCTION

A. Coronal Science of the Nineteenth Century	1
B. Developments during the Early Twentieth Century	4
C. The Key Years 1930–1942	6
D. The High-Temperature Corona	9
E. The State of Coronal Science	10
References	13

Chapter 2

OBSERVATIONAL TECHNIQUES

A. Eclipse Observation Techniques	15
B. Coronagraphy	24
C. Coronal Observing from above the Earth's Atmosphere	37
D. Radio-Frequency Techniques	46
References	53

Chapter 3

OBSERVATIONAL ASPECTS OF THE CORONA

A. Introduction	56
B. The White-Light Corona	58
C. The Visual Monochromatic Corona	66
D. The Ultraviolet Corona	76
E. The Radio Corona	79
F. The Probed Corona	86
References	87

Chapter 4

SPECIAL METHODS OF DATA ANALYSIS

A. Introduction	93
B. Analysis of Eclipse Photographs	94
C. Analysis of K-Coronameter Observations	100
D. Emission-Line Intensity Measurements	102
E. Line-Profile Analysis	109
References	115

Chapter 5

THE NATURE OF THE CORONAL GAS

A. Kinetic Properties of the Gas	116
B. Chemical Composition of the Corona	122
C. State of Ionization	128
D. Excitation of Coronal Ions	135
References	142

Chapter 6

RADIATIVE PROCESSES IN THE CORONA

A. Introduction	144
B. Scattering of Photospheric Radiation	144
C. Thermal Emission	155
D. Magnetic Emission	166
E. Plasma Emission	169
References	172

Chapter 7

THE MECHANICS OF THE CORONA

A. Introduction	174
B. Hydromagnetic Considerations	174
C. The Problem of Coronal Heating	191
D. Gross Dynamics of the Corona	205
References	211

Chapter 8

DENSITY DISTRIBUTION IN THE CORONA

A. General Problems	215
B. Average Density Distributions near the Sun	217
C. Single-Parameter Designation of Time-Dependent Coronal Density	225
D. Density Models of Coronal Features	228
E. Coronal Densities far from the Sun	233
References	235

Chapter 9

THE TEMPERATURE OF THE CORONA

A. Temperatures by Degree of Ionization	238
B. Temperatures from Line Profiles	244
C. The Radio Temperature of the Corona	248
D. Temperature from Density Distributions	250
E. Radar Determination of Coronal Temperature	255
F. Space-Probe Measurements of Coronal Temperature	255
G. A Thumbnail Summary of Coronal Temperatures	256
References	257

Chapter 10

MAGNETIC FIELDS IN THE CORONA

A. Postulation of Magnetic Fields	260
B. Evidence for the Presence of Magnetic Fields	262
C. Quantitative Information on Magnetic Fields	267
References	274

Chapter 11

RELATION TO OTHER ACTIVITY

A. Introduction	276
B. Relation to Prominences	277
C. Relation to Flares	286
References	290

Chapter 12

THE CORONA IN THE UNIVERSE

A. The Extent of the Corona	292
B. Corona-Terrestrial Interrelationships	295
C. Origin and Replenishment of the Corona	297
D. Coronas of Other Stars	298
E. Coronas of Planets	299
F. Conclusion	300
References	301
APPENDIX I	303
APPENDIX II	304
APPENDIX III	306
APPENDIX IV	309
APPENDIX V	310
CONTEMPORARY BIBLIOGRAPHY	311
AUTHOR INDEX	315
SUBJECT INDEX	321

