
Contents

I. Introduction	1
A. The Problem	1
B. Historical Development	3
II. Observations	12
A. Solar Wind Measurements	12
B. Solar Corona	16
C. Solar Magnetic Fields	20
D. High Energy Charged Particles	21
III. Kinetic Properties of Coronal Gas	33
IV. Hydrostatic Properties of a Coronal Atmosphere	41
A. Elementary Models	41
B. Magnetic Field Model	47
C. Heavy Ion Abundance	49
V. Quiet-Day Coronal Expansion	51
A. Hydrodynamic Equations	52
B. Asymptotic Branches of Velocity	56
C. Topology of the Bernoulli Equation	59
D. Adiabatic Solution at Large Distances	65
E. Numerical Exposition of Solutions	68
VI. Hydrodynamic Model of Quiet-Day Corona and Solar Wind	73
VII. Energy Transport in the Corona	83
A. Polytrope Model	84
B. Conduction Model	88
VIII. Sudden Expansion of the Corona	92
A. General Remarks	92
B. Blast Wave Formation	95
C. Multiple Shocks	107

IX. Extension of the Solar Wind into Space.....	113
A. Steady Solar Wind Model.....	113
B. Active Solar Wind.....	128
X. Interplanetary Magnetic Fields.....	131
A. General Properties.....	131
B. Magnetic Channeling of Coronal Expansion.....	132
C. Quiet-Day Interplanetary Magnetic Fields.....	137
D. Disturbed Interplanetary Magnetic Fields.....	140
E. Magnetic Tongues.....	145
F. General Remarks.....	149
XI. Interplanetary Irregularities.....	151
A. Hydrodynamic Irregularities.....	151
B. Plasma Instabilities.....	154
XII. Cosmic Ray Effects.....	161
A. Introduction.....	161
B. Particle Flux Through a Magnetic Field.....	166
C. Transient Particle Intensity Reduction.....	172
XIII. Propagation of Energetic Solar Particles.....	208
A. General Remarks.....	208
B. Propagation and Decay of Solar Particles.....	214
C. Propagation Following Solar Activity.....	235
D. Discussion.....	236
XIV. Generalization and Extension of the Basic Solar Wind Model.	244
General Discussion.....	244
XV. Stellar Winds.....	249
A. General Evidence.....	249
B. Theoretical Considerations.....	254
Appendix A. Nonradial Expansion.....	260
Appendix B. Particle Diffusion.....	268
Index.....	271

