

CONTENTS

Session I

PHENOMENA OBSERVED IN INTERPLANETARY SPACE

1.	<i>Mariner-2</i> Measurements of the Solar Wind, by MARCIA NEUGEBAUER and CONWAY W. SNYDER	3
	Discussion	21
2.	The Relation of <i>Mariner-2</i> Plasma Data to Solar Phenomena, by CONWAY W. SNYDER and MARCIA NEUGEBAUER	25
	Discussion	32
3.	Interplanetary Magnetic Measurements, by LEVERETT DAVIS, JR., E. J. SMITH, P. J. COLEMAN, JR., and C. P. SONETT	35
	Discussion	50
4.	The Relationship Between High-Energy Particles in Space and the Solar Plasma, by HUGH R. ANDERSON	53
	Discussion	66
5.	Satellite Observations of Mev Phenomena Related to the Solar Wind:				
	<i>Explorer-12</i> Observations, by D. A. BRYANT, T. L. CLINE, U. D. DESAI, and F. B. McDONALD	69
	<i>IMP</i> Observations of Primary 3-Mev Electrons, by T. L. CLINE, G. H. LUDWIG, and F. B. McDONALD	73
	Discussion	80
6.	Interplanetary Magnetic-Field Measurements by the <i>IMP-1</i> Satellite, by N. F. NESS	83
	Discussion	103
7.	Radio Astronomy Observations in Relation to the Solar-Wind Problem, by J. D. WYNDHAM	109
	Discussion	120
8.	What We Know and What We Don't Know About the Solar Wind, by H. S. BRIDGE	123
	Discussion	141

Session 11

THEORIES OF THE INTERPLANETARY PLASMA AND FIELDS, AND OF ENERGETIC PARTICLES

Session III

ORIGIN OF THE SOLAR WIND AND THE CORONA

13. The Origin of the Solar Wind, by F. L. SCARF	199
Discussion	212
14. Effects of Diffusion on the Composition of the Solar Corona and the Solar Wind, by J. R. JOKIPII	215
Discussion	218
15. Reconnection and Annihilation of Magnetic Fields, by H. E. PETSCHEK	221

Session IV

THE SOLAR WIND AND THE MAGNETOSPHERE

16. Solar-Wind Interaction With the Magnetosphere: Fluid Dynamic Aspects, by W. I. ALEXANDER	231
17. Solar-Wind Interaction With the Magnetosphere: Particle Aspects, by J. W. DUNGEY	243
18. The Mechanism for Reconnection of Geomagnetic and Inter planetary Field Lines, by H. E. PETSCHER	257
Discussion	263
19. On the Occurrence of Topological Changes of the Magneto- sphere, by B. U. Ö. SONNERUP	275

Session V

SOLAR-WIND INTERACTION WITH COMETS AND WITH THE MOON

24. The Interaction of the Solar Wind With Comets (Natural and Artificial), by LUDWIG BIERMANN and REIMAR LÜST	355
25. Magnetohydrodynamic Aspects of the Interaction of the Solar Wind With Comets, by LUDWIG BIERMANN	365
Discussion	369
26. A Theory of Type-I Comet Tails, by DAVID B. BEARD	373
27. The Magnetosphere of the Moon, by T. GOLD	381
Discussion	389
28. A Probable Observation of the Wake of the Moon, by N. F. NESS	393
Discussion	400
Name index	401
Subject index	404