

CONTENTS

Measurements in Space	B. ROSSI	1
NASA Space Science Program	J.E. NAUGLE	19
Theory of the Solar Wind (Abstract)	E.M. PARKER	63
Plasma Measurements in Interplanetary Space	H. BRIDGE and E. LYON	65
Theory of the Interplanetary Magnetic Field	L. DAVIS, Jr.	93
Magnetic Measurements in Interplanetary Space	N.F. NESS	145
The Reconnection Model of the Geomagnetic Tail	J.W. DUNGEY	151
Mariner-2 Observations of the Solar Wind	M. NEUGEBAUER	171
On the Cometary Plasmas	L. BIERMANN	181
Radio Propagation Experiments for Measurements of the Extended Solar Corona	J.V. HARRINGTON	185
Magnetospheric Configurations	N.F. NESS	225
Effects of Electromagnetic Perturbations on Particles Trapped in the Radiation Belts (2 Abstracts)	J.W. DUNGEY	243
On the Importance of Electric Fields in the Magnetosphere and Interplanetary Space	H. ALFVÉN	245
Precipitation of Electrons (4 Abstracts)	C.F. KENNEL	259
Plasma Wave Reflection in Slowly Varying Media (Abstract)	H.L.BERK, C.W.HORTON, M.N.ROSENBLUTH and R.N.SUDAN	263
Motion of Artificial Ion Clouds in the Upper Atmosphere (Abstract)	G. HAERENDEL, R. LÜST and E. RIEGER	265

Ultraviolet Radiation from Late-Type Stars	L. OSTER	267
The Interstellar Gas (Abstract)	H.C. VAN DE HULST	291
Experimental Evidence of Plasma Instabilities	B. LEHNERT	293
Collision-Free Magneto-Hydrodynamic Shock Waves	R. LÜST	349
Collisionless Shock Waves in High β Plasmas (2 Abstracts)	C.F. KENNEL and R.Z. SAGDEEV	359
Plasma Waves	P.C. THONEMANN	361
Plasma Spectroscopy	R. WILSON	373
Experiments on Hydromagnetic Shock Waves in Collision-Free Plasmas	E. HINTZ	393
Scaling of Geophysical Phenomena for Laboratory Simulation Experiments	M.P. BACHYNSKI	403
Some Results of Scaled Laboratory Experiments Simulating Geophysical Phenomena (3 Abstracts)	M.P. BACHYNSKI	427
Discussion of Laboratory Experiments of Interest for Space Physics	U. FAHLESON, L. BLOCK, L. LINDBERG and R. BOSTRÖM	429
Plasma Diagnostics Based on Lasers	U. ASCOLI-BARTOLI	487
Exposé de Mise au Point sur l'Etat Actuel des Méthodes de Diagnostic du Plasma aux Services de Physique Appliquée	T. CONSOLI	497
H.F. Plasma Accelerators and Applications	T. CONSOLI	527
Critical Voltage of a Rotating Plasma (Abstract)	B. LEHNERT, J. BERGSTÖM and S. HOLMBERG	529
Acceleration of Plasma by Electromagnetic Fields	H. TUCZEK	531

