## TABLE OF CONTENTS

Personnel		vii
Publ	Publications and Reports	
Intro	oduction	xxi
	GENERAL PHYSICS	
I.	Molecular Beams	]
	Ions at Low Densities in He II	j
	Velocity Distribution of Atoms Evaporating from Super- fluid Helium	2
п.	Molecular Collisions	13
III.	Molecular Energy Transfer and Spectroscopy	15
IV.	Microwave Spectroscopy	17
	Work Completed	17
	Propagation of Electromagnetic Waves in Metal Single Crystals at Low Temperatures	17
v.	Atomic Resonance and Scattering	19
VI.	Interatomic Forces	2]
VII.	Electron Magnetic Resonance	23
VIII.	Radio Astronomy	2.5
	Search for Interstellar O <sup>18</sup> H in Emission	26
	Water-Vapor Emission Associated with Infrared Stars	29
	Pulsar Radio-Emission Mechanisms	33
	Low Time-Resolution Pulsar Observations	34
	Pulsar Observations with a Swept-Frequency Local Oscillator	37
	Galactic Continuum Structure	39
	Very Long Baseline Interferometry for H <sub>2</sub> O Sources	39
	Ku-band Interferometer	4]
	Microwave Spectrum of Atmospheric Ozone	42
	Search for Stratospheric $\mathrm{H_2O}$ Absorption with the Haystack Antenna	48
	Dispersion near 22.235 GHz Caused by Stratospheric Water Vapor	49

## CONTENTS

IX.	Solid-State Microwave Electronics	51
	Small-Signal Avalanche Diode Equivalent Circuit Model	51
Х.	Electronic Instrumentation	55
	Status of Research	55
XI.	Cooperative Phenomena in Solids and Fluids	57
XII.	Geophysical Research	59
XIII.	Gravitation Research	61
XIV.	Magnetic Resonance	63
XV.	Physical Electronics and Surface Physics	65
XVI.	Physical Acoustics	67
XVII.	Electrodynamics of Media	69
	An Experimental Determination of Cross Relaxation in CO2	69
	Solution of Waveguide Scattering Problems by Finite- Difference Green's Dyadics	73
	PLASMA DYNAMICS	
XVIII.	Plasmas and Controlled Nuclear Fusion	85
	Waves and Radiation	85
	Steady-State Linear Multipole (SLIM-1)	85
	Plasma Collective Effects and Radiation Emission from Rotating Collapsed Stars	88
	Diffusion and Turbulence	101
	Plasma Diagnostics	103
	Optical Satellites Induced in a Plasma through the Action of Intense, High-Frequency Electric Fields	103
	Fusion-Related Studies	109
	Stability of a Relativistic Electron Layer	110
XIX.	Gaseous Electronics	113
	Time-Dependent Threshold Characteristics of a Pulsed Xenon Laser	113

## CONTENTS

XX.	Applied Plasma Research	117
	Active Plasma Systems	117
	Ion Cyclotron Resonance Heating	118
	Measurement of the Wave-Number Spectrum of a Beam-Plasma Discharge	121
	Feedback Stabilization in Plasmas	125
	Electric Arc Thruster	127
	Plasma Effects in Solids	129
	Effect of Contacts on the Emission from InSb	129
	Further Studies of Microwave Emission from Indium Antimonide Loops	131
	Plasma Physics and Engineering	145
	COMMUNICATION SCIENCES AND ENGINEERING	
XXI.	Statistical Communication Theory	149
XXII.	Processing and Transmission of Information	151
	Theory of Quantum Signal Detection	154
XXIII.	Detection and Estimation Theory	159
XXIV.	Speech Communication	163
	Mutually Complementary Effect of Rate and Amount of Formant Transition in Distinguishing Vowel, Semivowel, and Stop Consonant	164
XXV.	Linguistics	173
	Psychological Reality of the Lexicalist Hypothesis	175
	Structure in Sentence Memory	177
	Acquisition of Conditioned Rules	179
	Discrimination among Phonemes by Infants	180
	Toward a Theory of Sentence Interpretation	181
XXVI.	Cognitive Information Processing	185
	Computer Models of Shift-Variant Image-Processing Systems	190
	Speaker-Machine Interaction in a Limited Speech Recognition System	195
	MIT-RLE Phone-Input, Voice-Output System	202
	Automatic Chromosome Karyotyping	208

QPR No. 96

## CONTENTS

XXVII.	Communications Biophysics	219
	Simple Model of the Impedance Matching Properties of the External Ear	236
	PVC Detector	242
XXVIII.	Neurophysiology	251
XXIX.	Signal Processing	255
	Work Completed	256
	First-Passage Time Statistics of a Ramp Plus Noise	256
	Time-Domain Synthesis	2 56
XXX.	Digital System Design Automation	259
Author Index		261