TABLE OF CONTENTS

Personnel		viii
Pub	lications and Reports	xvi
Intr	Introduction	
	RADIO PHYSICS	
I.	Molecular Beams	1
	Cesium Beam Tube Investigation	1
	Ammonia Maser With Separated Oscillating Fields	4
	Ammonia Deceleration Experiment	7
	Low-Temperature Helium Beam Experiment	9
II.	Microwave Spectroscopy	11
	Work Completed	11
	Free Radicals in Photolysis of Organic Compounds as Studied by EPR	11
	Line Shapes of Paramagnetic Resonances in Ruby	11
	A Survey of Magneto Plasma Effects by a Reflected Laser Light	11
III.	Radio Astronomy	13
	Measurements of the Water-Vapor Line in the Terrestrial Atmosphere	13
	Theoretical Water Vapor Spectra from an Earth-Orbiting Satellite	14
	Excitation Temperature of Interstellar OH Lines	16
IV.	Far Infrared Spectroscopy	19
	Work Completed	19
	Long-Wave Infrared Spectra of Alkali Salts of Platinum Halide Complexes	19
	Dielectric Dispersion of Some Perovskite Zirconates	27
	Antiferromagnetic Resonance in Potassium Salts	32
	Far Infrared Spectrum of Fe(CO)	38

V.	Geophysics	41
	Planetary Radiation Belts Mirror-Point Movement Caused by Pitch-Angle Scattering	41
	Perturbation of a Plasma by a Probe	42
	Level Crossings in Hg ²⁰³	43
	Line-Shape Studies of Mercury Resonance Radiation at Zero Magnetic Field	44
VI.	Noise in Electron Devices	49
	Detection of Light Intensity Fluctuations through Photo- electron Counts	49
VII.	X-ray Diffraction Studies	53
	Interpretation of the Anomalous Surface Reflection of x-rays	53
VIII.	Physical Acoustics	55
	Sound Emission from an Amplitude-Modulated Radiofrequency Discharge	55
	Flow Stability and the Energy Identity	56
	Acoustic Power Radiated by a Monopole Sound Source in Ruby	58
	Studies of Shock Structure	62
IX.	Electrodynamics of Moving Media	65
	Energy Conservation Theorem for the Phonon Maser	65
		65
	PLASMA DYNAMICS	
х.	Plasma Physics	69
24.		
	Ion-Cyclotron Oscillations in a Plasma	69
	Fraunhofer Analysis of Diffraction Gratings for the Far Infrared	74
	Probe Studies of the Central Plasma Column of the Hollow- Cathode Discharge	79
	Use of Interferometric Spectroscopy for Far Infrared Plasma Diagnostics	81
	Three-Dimensional Plasma Diffusion	89
	Radiofrequency Resonance Probe	91
	Fast-Wave Relativistic and Radiation-Pressure Amplification Mechanisms	98
	Measurement of Neutral-Gas Temperature in a Plasma Column	105

XI.	Plasma Electronics	111
	Electron Beam-Plasma Interaction: System C	111
	Beam-Plasma Discharges: System D	117
	Ion Plasma Oscillations	120
	Interaction of an Electron Beam with Ions in a Warm Plasma of Finite Transverse Dimensions	121
	Dispersion Diagrams for a Warm Plasma	128
	A Definition of "Propagation Velocity" of Unstable Waves, and Relations between the Spatial and Temporal Growth Rates of Convective Instabilities	133
	Electron-Cyclotron Resonance Discharge	139
	Feasibility of Pulsed Controlled Fusion Power	141
	Bremsstrahlung Spectrum of Hot Electrons	146
	Determining the Electron Distribution from Scattered Light	146
XII.	Plasma Magnetohydrodynamics and Energy Conversion	151
	Work Completed	151
	Free Surface Waves on Electrically Conducting Fluids	151
	Magnetohydrodynamic Channel-Flow Studies	151
	Effects of A-C Magnetic Fields on a Superconducting Coil	152
	Effect of Hydrogen on the Work Function of Cesium-Tungsten Surfaces	152
	Nonequilibrium Electric Conductivity of Wet and Dry Potassium Vapor	155
	COMMUNICATION SCIENCES AND ENGINEERING	
XIII.	Statistical Communication Theory	167
	Work Completed	167
	An Investigation of Optimum Quantization	167
	Superposition in a Class of Nonlinear Systems	167
	Study of an Adaptive Filter for Nonstationary Noise	167
	Filters Using Polynomial Segments to Reconstruct Sample Signals	167
	Linear Systems with Adaptive Gain	167

	Work Completed (continued)	
	Computer Simulation and Evaluation of a Two-State Modulation System	168
	The Effect of Pre- and Post-Emphasis Filtering on an Optimum Quantization System	168
	Measurements of Power Density Spectra by Use of Laguerre Functions	168
	Nonlinear System Evaluation by Digital Computer	168
	Investigation of Nonlinear Devices for Use in Level Detecting Systems	168
	Calculation of Power Density Spectra for a Class of Randomly Jittered Waveforms	168
XIV.	Processing and Transmission of Information	181
	A Lower Bound on the Distribution of Computation for Sequential Decoding - An Example	181
XV.	Speech Communication	185
	Design of a Digitally Controlled Attenuator	185
	An Artificial Palate for Continuous Analysis of Speech	190
	Pick-up of Throat-Wall Vibrations for the Synthesis of Speech	191
	Effects of Context in Automatic Speech Recognition	192
	Derivation of Area Functions and Acoustic Spectra from Cineradiographic Films of Speech	192
XVI.	Mechanical Translation	199
	Indefinite Expressions in German	199
XVII.	Linguistics	203
	Three Traditional Rules of Sanskrit	203
XVIII.	Cognitive Information Processing	205
	Picture Transmission by Pseudorandom Scanning	205
	Picture Transmission by Δ -Modulation	208
	Hierarchical Concept Formation	209
	Reading as a Perceptual Skill	214

XIX.	Neurophysiology	239
	A Machine-Independent Theory of the Complexity of Recursive Functions	239
XXI.	Neurology	241
	Work Completed	241
	Geometrical Transformation of Vectorcardiograms	241
	Transient Probability Distributions of Nerve Impulse Intervals	241
	Apparatus for Experiments on Respiratory Control in the Cat	242
	Simulation of a Biological System: Gnats	242
	Optokinetic Nystagmus in Human Subjects	242
	MONITOR II - A Monitor System for the GE-225 Computer	243
	Computerized Rhythm Diagnosis of an Electrocardiogram	243
	A Tracking Experiment Using Auditory Input	244
	Saccadic Suppression Associated with Microsaccades	244
	Suppression of the Pupillary Reflex Associated with Saccadic Suppression	250
	Light Inhibitory Effects in the Crayfish Sixth Ganglion	252
	Signal Information Carried by a Train of Nerve Pulses	255
	Sinusoidal Light Stimulation of the Human Pupil System	261
	Effect of Mydriatic Drugs on Pupillary Dynamics	265
	Time Course of Action of Systemic Drugs on the Pupillary Response	269
XXII.	Cardiovascular System Studies	273
	Work Completed	273
	Biological Control Systems	273
	Measurement of Blood Flow	273
	Medical Engineering	273
	An Externally Powered Transmitter for Telemetering Intrathoracic Pressure Variations	274
Autho	or Index	277