TABLE OF CONTENTS

Personnel		vi
Publications and Reports		ix
Ι.	Physical Electronics	1
	Electron Emission Problems	1
	Cathode Evaluation in the Presence of Space Charge	1
	Reflection of Slow Electrons at a Metal Surface	2
	Physical Electronics in the Solid State	3
	Surface Studies on Semiconductors	3
	Gas Discharges	4
	Ion Generation and Electron Energy Distributions	4
	Experimental Techniques	6
	Ionization Gauge Studies	6
	High Vacuum Studies: The MassITron	7
	Cleanup of Helium in Bayard-Alpert Ionization Gauge	9
	Hall Effect in Lead Sulfide Films	10
II.	Microwave Gaseous Discharges	12
	High-Density Microwave Gaseous Discharge	12
	Plasma Oscillations	12
	Microwave Determination of the Probability of Collision of Slow Electrons in Neon	14
III.	Solid State Physics	16
	Electrical Breakdown in Germanium	16
IV.	Low Temperature Physics	18
	Measurement of the Thermodynamic Equation of State of	1.0
	Paramagnetic Salts	10
	Temperatures	18
V .	Microwave Spectroscopy	19
	Molecular-Beam Microwave-Absorption Spectroscope	19
	A Study of the Interactions Between Torsional and Over-all Rotations in Symmetric Top Molecules	19
	Vibration-Internal Rotation Interactions in Asymmetric Molecules	20
VI.	Nuclear Magnetic Resonance and Hyperfine Structure	22
	Nuclear Magnetic Resonances (NMR) in Gases	22
	Nuclear Magnetic Resonance in Solids	24
	Molecular Motion in Ionic Crystals	24
	Molecular Motion in Acetylenic Hydrocarbons	24

	Optical Investigations	24
	Hyperfine Structure of Hafnium Isotopes	24
	Hyperfine Structure of Radioactive Cadmium	25
	The Isotope Shift of Mercury 197-197*	25
VII.	Microwave Electronics	26
	Noise in Electron Beams	26
VIII.	Atomic Beams	30
	The Hyperfine Structure Anomaly in Atomic P-States	30
	Electric Polorization Effects on Cs ¹³³ Hyperfine Structure	30
IX.	Multipath Transmission	32
	Superregenerative FM Detection	32
	A Synchronized FM Detector	32
Х.	Statistical Communication Theory	34
	Noise Figures from the Viewpoint of Power Transmission Efficiency	34
	The Wiener Theory of Nonlinear Systems	38
	A Unified Definition of Information	42
	A Compensator for the Digital Electronic Correlator	48
	Measurement of Industrial Process Behavior	49
	Field Mapping by Crosscorrelation	52
XI.	Processing and Transmission of Information	59
	An Information Measure for Markoff Diagrams	59
	On Binary Channels and their Cascades	61
	Measurements of Statistics of Pictures	63
XII.	Transistor Circuits	6 5
	Study of Devices Exhibiting Power-Gain	65
XIII.	Speech Analysis	66
	Investigations of Fricative Consonants	66
	Spectral Measurements	66
	Perceptual Test	
XIV.	Visual Replacement Projects	71
	Optical Components for Travel Aid	71
	Automatic Scanning	72
	Improved Optical Probe	74
XV.	Communications Biophysics	75
	Behavioral Reaction Times to Acoustic Clicks	75

CONTENTS

XVI.	Neurophysiology	77
XVII.	Nonlinear Circuits	79
	Topology of Dynamic Systems	
	Summary of Piecewise Linear Transfer Function Synthesis Procedures	86
	Piecewise-Linear Driving-Point Conductances	89
	Graphical Phase Plane Analysis	95
XVIII.	Network Synthesis	101
	Network Synthesis for Prescribed Transient Response	101
	Crystal Filter Design	103
	Intermediate-Frequency Amplifiers	109