TABLE OF CONTENTS

Perso	nnel	vi
Publications and Reports		ix
Introduction		xi
Ι.	Physical Electronics	1
	Electron Emission Problems	1
	Magnetic Velocity Analyzer Investigation of Thermionic Emission from Tungsten	1
	Photoelectric Study of Surface States on Insulators	4
	A Redetermination of the Crystallographic Variation of Electron Field Emission from Tungsten	4
	Conduction Mechanism in Oxide-Coated Cathodes	5
	Physical Electronics of the Solid State	5
	Temperature Gradients Across Ionic Crystals	5
	Experimental Techniques	6
	Further Studies in Vacuum Technique	6
II.	Microwave Gaseous Discharges	8
	Probe Studies	8
	Positronium Experiment	8
III.	Solid State Physics	10
	Soft X-Ray Spectroscopy	10
	Microwave Study of Semiconductors	10
	Electrical Properties of Germanium at Microwave Frequencies	10
IV.	Low-Temperature Physics	11
	Magnetic Dipole Interactions in Crystals	11
	Determination of the Thermodynamic Temperature Scale at Very Low Temperatures by a Magnetic Method	11
	Specific Heat of Magnesium	12
	Thermal Conductivity of Magnesium	13
	Thermoelectric Forces	13
	Study of Thermal Properties of Solids Measured by a Pulse Technique	14
	Pressure Dependence of Second-Sound Velocity in Liquid Helium II in the Demagnetization Region	16
	Second-Sound Pulse Amplitudes in Liquid Helium II	16
	Thermomechanical Effect	16
	The Viscosity of Liquid Helium	17
v.	Microwave Spectroscopy	20
	Zeeman Effect	20
	High-Temperature Microwave Spectroscopy	20
	Water Molecule	20

	Paramagnetic Resonance in Oxygen Gas	21
VI.	Molecular Beam Research	22
	Third Atomic Beam Apparatus	22
VII.	Magnet Laboratory Research	23
	The Quadrupole Moment of Sodium	23
	Nuclear Orientation in Hg Vapor	23
VIII.	Tube Research and Development	24
	Magnetron Development	24
	Testing and Design of High-Power 10.7-Cm Magnetrons	24
	Microwave Tubes	28
	Noise and Space-Charge Waves	28
	A multivelocity electron beam in a cylindrical drift tube	28
	Calculation of noise in a finite diameter beam	29
	Traveling-Wave Amplifiers	30
	1-Mev Pulsed Electron Source	30
	Internally Coated Cathodes	30
	The Use of Ferrites at Microwave Frequencies	32
IX.	Communication Research	35
	Multipath Transmission	35
	Speech and Music. Transatlantic Tests	35
	FM Receiver Design	35
	Investigation into the Possibilities of Bandwidth Reduction in Television	36
	Statistical Theory of Communication	37
	Information Theory	37
	Three classes of signals which in the limit achieve the maximum rate of transmission	37
	M.I.T. digital correlator	38
	Human Communication Systems	42
	Experiment on the Effect of Change in Communication Networks	42
	Incidental Learning in Task-Oriented Groups	42
	Replacement of Visual Sense in Task of Obstacle Avoidance	44
	Communication Biophysics	46
	Neural Responses to Pairs of Acoustic Clicks: A Statistical Interpretation	46
	Neurophysiology	47
	Distinctive Features of Voiceless Stop Consonants	48
	Transient Problems	54
	On Basic Existence Theorems in Network Theory	54
	Study of Convergence Phenomena Associated with the Propagation of Impulses Through Finite Networks	54

	Frequency-Modulation Transients	54	
	Introductory Study of the Structure of Passive Networks	55	
Х.	Analog Computer Research	61	
	The Operation of Present Computers	61	
	Integral Equation Solver	61	
	The Use of Computing Elements for Noncomputational Problems	62	
	The Use of Computing Elements in Nonlinear Time- Domain Filters and Multiplexers	62	
	A Nonlinear Filter to Remove 60-Cycle Hum from Low-Frequency Transients	62	
	The Design of New Computing Elements	63	
	Transistor Multiplier (of Analog Type)	63	
XI.	Transistors	66	
	I-F Amplifier Design Study	66	
	Broad-Band I-F Amplifiers	66	
	Receiver Study	6.7	
	Discriminator	69	
	Circuit Noise Problems	69	
	Directly Coupled Amplifiers	70	
	Phase Modulator	70	
	Low-Frequency Oscillators	71	