TABLE OF CONTENTS

Personn	el	v
Publications and Reports		viii
Introduction		xii
I.	Physical Electronics	1
	Electron Emission Problems	1
	A Magnetic Velocity Analyzer Investigation of Thermionic Emission from Single-Crystal Tungsten Filaments	1
	Photoelectric Investigation of Surface States on Insulators	1
	A Redetermination of the Crystallographic Variation of Electron Field Emission from Tungsten	1
	Physical Electronics of the Solid State	2
	Temperature Gradients Across Ionic Crystals	2
	Experimental Studies	2
	Vacuum Studies	2
	Ionization Gauge Studies	3
	Ionization Gauge Control Circuit	3
	Conduction Mechanism in Oxide-Coated Cathodes	3
II.	Microwave Gaseous Discharges	4
	Collision Cross Section for Slow Electron in Helium	4
	High-Density Microwave Gaseous Discharges	7
	Probe Studies	9
III.	Solid State Physics	12
	Microwave Study of Semiconductors	12
IV.	Low Temperature Physics	14
	The Viscosity of Liquid Helium	14
V .	Microwave Spectroscopy	15
	Paramagnetic Resonance in Oxygen Gas	15
	Circular Polarization in Cavities	16
VI.	Atomic Beam Research	18
	The Hyperfine Structure of Iodine	18
	Detection Techniques	18
	Third Atomic Beam Apparatus	18
VII.	Magnet Laboratory Research	19
	The Hyperfine Structure of the Resonance Radiation of Mercury	19
	Quadrupole Moment of Na ²³	19
VIII.	Microwave Tube Research	20
	Noise in Electron Beams	20
	Propagation of Signals on Electron Beams	20
	Small Signal Operation	23
	Large Signal Operation	23

	Internally Coated Cathodes	2
	Electron Microscope Studies	24
	Volt-Ampere Characteristics	24
	Helix-Helix Couplings	26
IX.	Communication Research	27
	Multipath Transmission	27
	Transatlantic Tests	27
	Narrow-Band Limiting	27
	Thesis Work — Double-Heterodyne FM Receiver	29
	Statistical Theory of Communication	30
	Pitchfinder	3(
	Spectral Analysis of Signals	30
	Controllable Filter	32
	Human Communication Systems	33
	Speech Analysis	34
	Mechanical Translation	35
	Transient Theories	37
	Transient Synthesis	37
	Error-Fresnel Solids	37
	Certain Restrictions on the Driving-Point Impedance Functions	41
	Communication Biophysics	45
	Electrophysiological Studies of the Auditory Nervous System	45
	The intensity function	47
	The two-click paradigm	48
	Electrode locations and "late neurals"	48
	Note on a Statistical Model for the Behavior of the N ₁ Component	50
	The Time-Gated Amplitude Quantizer (TGAQ)	50
	Responses to Pairs of Acoustic Clicks at the Round Window of the Cochlea and at the Auditory Cortex	51
	An Electro-Mechanical Audio-Frequency Vibrato	52
X.	Analog Computer Research	53
	The Design of Computing Elements	53
	Network Synthesis for Prescribed Transient Response	53
XI.	Microwave Components	55
	Strip Transmission System	55
	High-Q Microwave Resonator	55
	Ferrites at Microwave Frequencies	57
	A Variational Principle for Cavities Filled with a Ferrite	57
	A Variational Principle for Waveguides Containing Ferrites	57
	Boundary-Value Problems of the Electromagnetic Field	58
	Thin Ferrite Post in a Rectangular Waveguide	59