# TABLE OF CONTENTS

Personnel vi
Publications and Reports ix

I. Physical Electronics 1
   Electron Emission Problems 1
   Magnetic Velocity Analyzer Investigation of Thermionic Emission from Tungsten 1
   Photoelectric Study of Surface States on Insulators 1
   Experimental Techniques 1
   Ionization Gauge Studies 1

II. Microwave Gaseous Discharges 5
   Electron Collision Cross Sections 5
   Breakdown in Pure Helium 6
   Oscillations in D-C Discharges 7
   Nonuniform Field Breakdown in Heg 8

III. Solid State Physics 12
   The Quantum Mechanical Foundation of the Theory of Solids 12
   Soft X-Ray Vacuum Spectrograph 13
   Microwave Study of Semiconductors 13
   Electrical Properties of Germanium at Microwave Frequencies 13

IV. Low Temperature Physics 16
   Magnetic Dipole Interactions in Crystals 16
   Resistance Minimum Measurements 16
   Thermomechanical Effect 20
   Temperature and Pressure Dependence of the Viscosity of Liquid Helium 21
   Measurement of Second Sound Pulse Heights in Liquid Helium II 22
   The Specific Heat of Magnesium 22
   Thermal Conductivity of Magnesium 23
   Thermoelectric Forces 23
   Determination of the Thermodynamic Temperature Scale at Very Low Temperatures by a Magnetic Method 23
   Pressure Dependence of Second Sound Velocity in the Adiabatic Demagnetization Region 24

V. Microwave Spectroscopy 25
   Zeeman Effect 25
   Beam System for Reduction of Doppler Broadening of a Microwave Absorption Line 26
Ammonium Chrome Alum at Low Temperatures 29

VI. Molecular Beam Research 30

The Hyperfine Structure Anomaly of the Potassium Isotopes 30

Detection Techniques 31

VII. Magnet Laboratory Research 32

Nuclear Magnetic Resonances 32

Field Homogeneity of the Barrel-Type Electromagnet 32

Double Resonance Experiments 32

Nuclear Orientation in Mercury Vapor 32

The $^3P_1$ Level of Hg 32

Effects in Sodium 32

Magnetic Properties of Solids 32

Rare Earths 32

Diamagnetism of Metals in Weak Fields 33

The Zeeman Effect in Atomic Hydrogen 33

VIII. Tube Research and Development 34

Magnetron Development 34

Testing and Design of High Power 10.7-Cm Magnetrons 34

Microwave Tubes 36

Noise and Space Charge Waves 36

Boundary conditions in a multivelocity electron flow 36

Experimental study of noise in electron beams 38

Traveling Wave Amplifiers 41

3-cm pulsed amplifier 41

10-cm pulsed traveling wave amplifier 41

Interleaved-fin slow wave structure 43

Spiral Beam Oscillator 47

1-Mev Pulsed Electron Source 47

IX. Communication Research 49

Multipath Transmission 49

Speech and Music, Transatlantic Tests 49

Television 49

Simplified FM Receiver 49

Statistical Theory of Communication 51

Multichannel Analog Electronic Correlator 51

Analog Electronic Correlator for Second-Order Correlation 51

Information Theory 52

Transmission of information through channels in cascade 52