**TABLE OF CONTENTS**

Personnel .......................... v
Publications and Reports .......... vii
Introduction ........................ xi

I. Physical Electronics .............. 1
   Electron Emission Problems ..... 1
      A Magnetic Analyzer Investigation of Thermionic
      Emission from Tungsten .......... 1
      Photoelectric Investigation of Surface States on Insulators ....... 1
      A Redetermination of the Crystallographic Variation
      of Electron Field Emission from Tungsten ............... 2
      Conduction Mechanism in Oxide-Coated Cathodes .......... 3
   Physical Electronics of the Solid State .... 4
      Temperature Gradients Across Ionic Crystals ........ 4
   Experimental Studies ............... 4
      Further Studies in Vacuum Techniques .... 4
      Ionization-Gauge Control Studies .... 4

II. Microwave Gaseous Discharges ... 6
    Probe Studies .................... 6
    Oscillations in DC Discharges ... 6
    Electron-Ion Recombination in Hydrogen .... 8

III. Solid State Physics ............. 9
    Generalized Thermodynamics of Solids ...... 9

IV. Low-Temperature Physics ......... 10
    Determination of the Thermodynamic Temperature by a
    Magnetic Method ................. 10
    Thermal Conductivity of Magnesium ........... 10
    Pressure Dependence of Second-Sound Velocity in the
    Demagnetization Region ........... 10
    Measurements of Second-Sound Pulse Amplitudes in
    Liquid Helium II ................. 11
    The Viscosity of Liquid Helium .......... 12
    Velocity and Attenuation of First Sound in Liquid Helium
    Below 1°K ...................... 13

V. Microwave Spectroscopy .......... 14
    Water Molecule .................... 14
    Magnetic Moment of S\textsuperscript{35} .......... 15
    Generation of Harmonics in the Millimeter Region .......... 16
    Research on Magnet Design .......... 16

VI. Molecular Beam Research ...... 19
    The Hyperfine Structure of the P_{3/2} State of Stable Bromine
    Isotopes ...................... 19
**VII. Magnet Laboratory Research**
- Quadrupole Moment of Sodium
- Low Field Susceptibilities of Metals
- Paramagnetic Susceptibilities at High Fields
- Nuclear Magnetic Resonances
  - Field Homogeneity
  - Deuteron-Proton Moment Ratio

**VIII. Communication Research**
- Multipath Transmission
- Transatlantic Tests
- FM Receiver Design
- Statistical Theory of Communication
  - Information Theory
  - A Statistical Study of Speech and Music
- Human Communication Systems
  - Experiment on Network Change
  - A Study of Semantic Confusion
  - Some Abstract Properties of Networks
- Replacement of Visual Sense in Task of Obstacle Avoidance
- Speech Analysis
  - Perception of Artificially Combined Speech Sounds
- Transient Problems
  - Study of Convergence Phenomena Associated with the Propagation of Impulses through Finite Networks
  - Frequency-Modulation Transients
  - Introductory Study of the Structure of Passive Networks
- Communications Biophysics
  - Anechoic Chamber
  - Construction and Testing of the Cherry Correlator

**IX. Analog Computer Research**
- The Operation of Present Computers
- Integral Equation Solver
- The Macnee Differential Analyzer
- Applied Network Theory
  - Potential Analogs
  - RC Network Synthesis

**X. Microwave Components**
- Strip Above Ground Plane Transmission System