# TABLE OF CONTENTS

Personnel vii
Publications and Reports xiv
Introduction xix

## RADIO PHYSICS

### I. Physical Electronics 1
- Meter Protection Circuit 1

### II. Microwave Spectroscopy 5
- An Application of Microwave Frequency Ultrasonics to the Measurement of the Fermi Surface of Gallium 5
- Ultrasonic Attenuation in Superconductors 6

### III. Far Infrared Spectroscopy 23
- Infrared Studies of Perovskite Titanates 23

### IV. Nuclear Magnetic Resonance and Hyperfine Structure 33
- Spins, Moments, and Isotope Shifts in Neutron-Deficient Mercury Isotopes 33
- Spin and Nuclear Moments of Hg\textsuperscript{203} 33
- Magnetic Scanning of Mercury 193 35

### V. Microwave Electronics 39
- Submillimeter Generation with High-Density Drifting Plasma 39
- High-Pervance Hollow Electron-Beam Study 45
- Complex Waves in Electron-Beam Waveguides 50

### VI. Radio Astronomy 61
- Millimeter Radio Telescope 61
- Balloon Observations of Microwave Emission from Atmospheric Oxygen 69
- Detection of Scattering Layers in the Upper Atmosphere (60-140 km) 76

### VII. Physical Acoustics 81
- Sound Emission from Karman Vortices 81
- Stability of Parallel Flows 82

### VIII. Noise in Electron Devices 87
- Noise Measurements on Gaseous Optical Maser Oscillators 87
CONTENTS

PLASMA DYNAMICS

IX. Plasma Physics
   Electron-Energy Decay in the Helium Afterglow 91
   Relaxation Rate of Electrons to Equilibrium 99
   Effect of Gas Flow on Electrical Properties of a Positive Column 106

X. Plasma Electronics
   Beam-Plasma Discharges 111
      System A 111
      System C 115
   Rotating Plasma Instabilities 116
   Criteria for Determining Absolute Instabilities and Distinguishing between Amplifying and Evanescent Waves 122
   Interaction of an Electron Beam with Ions in a Warm Plasma of Finite Transverse Dimensions 131
   Fusion Reactor Blanket Experiment: Neutron-Energy Spectrum from a Tritium-Gas Target 137

XI. Plasma Magnetohydrodynamics and Energy Conversion 147
    Work Completed 147
       Traveling Density Variations in Partially Ionized Gases 147
       Liquid Metal Induction Generators 147
       Study of Fluid Turbulence 147
       Pilot Tube for Use in Magnetohydrodynamic Flow 148
       Large-Signal Behavior of a Parametric Magneto-Gasdynamic Generator 155

COMMUNICATION SCIENCES AND ENGINEERING

XII. Statistical Communication Theory 165
    Work Completed 165
       A Study of the Performance of Linear and Nonlinear Systems 165
       Design and Analysis of a DC Tape Recording System Using Two-State Modulation 165
       Analog Multiplier Based on a Two-State Modulation System 165
       Synchronous Receiver for Digital Multi-Phase Modulation 165
       A Multiplex Communication System Using Pseudo-Noise Carriers 166
       Measurement of the Kernels of a Nonlinear System of Finite Order 166
       A Method of Constructing Function Generators 176
CONTENTS

Optimum Laguerre Finite-Term Expansion of Functions 178
Design and Analysis of a DC Tape Recording System Using Two-State Modulation 181
Experimental Investigation of Threshold Behavior in Phase-Locked Loops 186
Multiplex Communication System Using Pseudo-Noise Carriers 188

XIII. Processing and Transmission of Information
Vector Representation of Time-Continuous Channels with Memory 193

XIV. Speech Communication
Studies of the Dynamics of Speech Production 203
Design Considerations for an Improved Vocal Tract Analog 206

XV. Linguistics
One-Way Grammars 215
Regular Languages and Pushdown Storage Automata 218
Preliminary Remarks on the Morphophonemic Component of Polish 220
Deduction of Long ļ in Russian Imperative, Infinitive, and 2 Singular Morphemes 235
sr/zr Clusters in Old Church Slavonic 236
Some Remarks on Elementary Transformations 237

XVI. Communications Biophysics
Random Process Model for the Firing Pattern of Single Auditory Neurons 241
Auditory Discrimination in the Bullfrog 245
An RC Model for Spontaneous Activity of Single Neurons 249
Experiments on Machine Recognition of Connected Handwritten Words 257

XVII. Neurophysiology
Novel Optical System for Counting Droplets in Suspension 267

XVIII. Neurology
Work Completed 275
A Computer-Controlled Experiment in Human Prediction 275
A Mathematical Model of the Stretch Reflex in Human Muscle Systems 275
The Role of Head Movements in Human Visual Target Pursuit 276
Artificial Photosensitization of the Crayfish Ventral Nerve Cord 276
CONTENTS

An Improved Television Pupillometer 276
Investigation of Input Parameters for Digital Analysis of Electrocardiograms 277
Digital Computer Analysis of Nerve Pulse Trains 277
A Device for the Measurement of Finger Tremor 277
Sampling or Quantization in the Human Tracking System 278
A Control System Study of Human Temperature Regulation 278
An Analytic Model for the Human Pupil Light Reflex 278
Pupil Noise – An Example of a Stochastic Process in a Biological System 279
Kinematics and Muscles of the Human Iris 279
Vergence Eye Movements 280
Kinematics and Muscles of the Human Iris 283
Cat Pupil System 284
Smooth Phase of Optokinetic Nystagmus in Man 286
Electrocardiogram Classification 291
Accommodation Tracking 293

Author Index 295