# TABLE OF CONTENTS

**Personnel**  vii

**Publications and Reports**  xii

**Introduction**  xix

I. **Physical Electronics**  1

II. **Plasma Dynamics**  3

   **Plasma Physics**  3

   - Plasma Turbulence  3
   - Cyclotron Emission from Plasmas with Non-Maxwellian Distributions  6
   - Synchrotron Radiation and Negative Absorption by Nonthermal Electrons in a Magnetic Field  13
   - Local Instabilities Caused by Pressure Anisotropy in a Collisionless Plasma  17
   - Plasmas in Transverse Magnetic Fields  24

   **Plasma Electronics**  29

   - Thermal Noise from Plasmas  30
   - Microwave Diagnostics of the Hollow-Cathode-Discharge Plasma  32
   - Measurement of a Dense Plasma in a Resonant Cavity  34
   - Power, Energy, Group Velocity, and Phase Velocity in Bidirectional Waveguides  37
   - Magnetohydrodynamic AC Generator  46
   - Dynamics of Ionized Gases  50

   - Preliminary Description of Experimental Apparatus to Be Used in Plasma Diffusion Study  56

   - Electron-Beam Trapping  59

   - Transport Coefficients Calculated from the Liouville Equation  65

   - Disappearance of Electric Current Perpendicular to the Magnetic Field in Plasma  70

   - Plasma Magnetohydrodynamics and Energy Conversion  73

   - Induction-Driven Magnetohydrodynamic Flow  74

III. **Solid State Physics**  79

IV. **Low Temperature Physics**  81

V. **Statistical Thermodynamics**  83

VI. **Microwave Spectroscopy**  85

   - Microwave Phonons and Their Absorption by F-centers  85
CONTENTS

VII. Nuclear Magnetic Resonance and Hyperfine Structure 87
   Molecular Reorientation and Nuclear Spin Relaxation
   in Hydrogen Gas 87
   Nuclear Resonance Linewidth in Solid Hydrogen Selenide 90
   Parity Conservation in Atoms and Molecules 91
   Hyperfine Structure and Isotope Shift in Tl$^{201}$, Tl$^{202}$,
   and Tl$^{204}$ 92
   Hyperfine Structure and Isotope Shift in Natural
   Thallium 92
   Level Crossings in a Mercury Electrodeless-Discharge
   Lamp 93

VIII. Microwave Electronics 97
    Two-Gap Klystron Cavity Calculations 97
    Large-Signal Behavior of Electron Beams 98

IX. Molecular Beams 105
    Short-Term Stability of Cesium Atomic Clocks 105

X. Thermoelectric Processes and Materials 109

XI. Stroboscopic Research 111

XII. Modulation Theory and Systems 113
    Feedforward across the Limiter 113
    The Oscillating Limiter 114
    Signal-Tracking Oscillator 115

XIII. Statistical Communication Theory 117
    Measurement of the Kernels of a Nonlinear System by
    Crosscorrelation 118
    An Iterative Procedure for System Optimization 130
    Average of the Product of Gaussian Variables 137
    A Method for Locating Signal Sources by Means of
    Higher-Order Correlation Functions 141
    Optimum Compensation for Nonlinear Control Systems. II.
    Addenda 150

XIV. Process Analysis and Synthesis 159

XV. Processing and Transmission of Information 161
CONTENTS

XVI. Artificial Intelligence
   Integration 163
   LISP 164
   Chess 165
   Pattern Recognition with LISP 166
   Diagramming Sentences 167
   Advice Taker 168
   Review Paper and Bibliography 168
   Automata and Recursive Function Theory 169

XVII. Physical Acoustics 171
   Properties of a Moving Acoustic Resonator 171
   Scattering of Sound by Sound 175
   Generation of Sound by Parallel Jets 175

XVIII. Speech Communication 177
   Speech Analysis 177
   Analysis of Vowel Spectra 177
   Analysis of Vowel Duration 179
   Analysis of Fricative Consonants 181
   Analysis of Nasal Consonants 184
   Dynamic Analog of the Nasal Cavities 189
   The Learning of Ensembles of Speechlike Sounds 191

XIX. Signal Detection by Human Observers 195

XX. Mechanical Translation 197

XXI. Linguistics 199
   Language-Generating Devices 199

XXII. Communications Biophysics 213
   Cortical Responses to Shocks Delivered to Lateral and Medial Geniculate Bodies under Differing Retinal Conditions 215

XXIII. Neurophysiology 223
   Alligator Olfaction 226
   Frog Audition 227
   Electrochemiluminescence 227
CONTENTS

XXIV. Neurology
   Environmental Clamping of Biological Systems 229
   Dynamic Characteristics of Motor Coordination 231

XXV. Circuit Theory and Design
   Idler Circuits in Varactor Frequency Multipliers 235

XXVI. Noise in Electron Devices 237

XXVII. Network Synthesis
   Realization of an Open-Circuit Resistance Matrix 239
   A Normal Coordinate Transformation for an Arbitrary
   Linear Passive Network on Loop or Node Basis and
   Its Geometrical Interpretation 248

XXVIII. Sensory Aids Research 261

XXIX. Computer Study of the Dynamics of a National Economy 263

XXX. Computer Components and Systems 265

Author Index 267