

## TABLE OF CONTENTS

Personnel	vii
Publications and Reports	xiii
Introduction	xix
I. Physical Electronics	1
Quantitative Analysis of a Photoemissive Solar -Energy Converter	1
II. Plasma Dynamics	5
Plasma Physics	5
Negative Conductivity in a Plasma	5
Microwave Measurements of the Radiation Temperature of a Plasma in a Magnetic Field	10
Infrared Refractometer for the Measurement of High Electron Densities	14
The Effect of Pressure Anisotropy on the Local, Magneto-hydrodynamic Stability of Nonuniform, Static Equilibrium States in a Plasma	16
Plasma Electronics	23
Bidirectional Waveguides	23
Alfvén-Wave Amplifier	29
Large-Signal Electron-Stimulated Plasma Oscillations	33
Plasma Heating by Electron Beam -Plasma Interaction	36
Probe Measurements in the Hollow -Cathode Discharge	40
Scattering of Waves by a Tenuous Plasma of Finite Geometry	43
Studies of a High-Power Pulsed Microwave Gas Discharge	47
Penning Ionization Gauge (PIG) Discharge	51
Applications of Geometric Techniques to Nonlinear Dynamics	53
Instability Caused by the Electric Current Perpendicular to the Magnetic Field	64
Plasma Magnetohydrodynamics and Energy Conversion	67
Electrohydrodynamic and Magnetohydrodynamic Surface Waves and Instabilities	67
Performance Characteristics of Cesium Thermionic Converters	80
III. Microwave Spectroscopy	89
Spin-Lattice Relaxation	89
Microwave Phonons and Their Absorption by F-centers	90
The Evolution of Beam-Maser Apparatus in the Microwave Spectroscopy Laboratory	91

## CONTENTS

IV.	Nuclear Magnetic Resonance and Hyperfine Structure	97
	High-Resolution Monochromator	97
	Zeeman Effect of the Hyperfine Structure in an sp Configuration	97
V.	Microwave Electronics	99
	High-Perveance Hollow Electron-Beam Study	99
	Electronic Loading in a Symmetric Llewellyn Gap	99
	Properties of Waves in Electron-Beam Waveguides	102
	Large-Signal Klystron Theory	105
VI.	Molecular Beams	107
	Cesium Beam Tube	107
	Superconducting Lead Cavity	109
VII.	Modulation Theory and Systems	111
	Feedforward Across the Limiter	111
VIII.	Statistical Communication Theory	113
	Phase Modulation in Nonlinear Filtering	113
	Statistical Model of Coupled Oscillators	116
	An Optimum Method for Signal Transmission	122
	Properties of the Transforms of the Kernels of a Nonlinear System	122
IX.	Processing and Transmission of Information	133
	Picture-Processing Research	133
	Encoding for Time-Discrete Memoryless Channels	135
X.	Physical Acoustics	145
	Radiation of Sound from a Random Fluid Velocity Distribution	145
	Radiation of Sound from Moving Sources	147
	Waves of Finite Amplitude in an Inhomogeneous Medium	148
	Generation of Sound by Parallel Jets	150
	Influence of Vibrations on Contact Friction	150
XI.	Speech Communication	153
	Some Synthesis Experiments on Stop Consonants in the Initial Position	153

## CONTENTS

XII.	Communications Biophysics	163
	The Generation of Handwriting	163
	Correlation Analysis of EEG Changes Following Unilateral Intracarotid Injection of Sodium Amytal	166
	A Comparison of Some Statistical Parameters of the Electroencephalograms of Monozygotic Twins	172
	A Category of Cells in the Cat's Cochlear Nucleus Defined by Electrophysiological Experiments	179
	A Versatile Analog Computer for Neurophysiological Research	184
XIII.	Neurophysiology	187
	Computation in the Presence of Noise	187
	Errata	187
	Note on the Synthesis of Infallible Networks	187
	Turing Machines, Finite Automata, and Neural Nets	192
	Olfaction	193
	Octopus Vision	194
	Heart Muscle of Squilla	209
	Statocyst of Octopus	212
XIV.	Neurology	215
	Pattern Recognition: for Electroencephalographic Diagnosis	215
	Use of On-Line Digital Computer for Measurement of a Neurological Con- trol System	219
	Asymmetrical Behavior in the Pupil System	223
	Random Walk Response of the Crayfish	230
	Neurological Organization of the Control System for Movement	234
XV.	Circuit Theory and Design	239
	Circuit Simulation on a Digital Computer	239
XVI.	Sensory Aids Research	253
	A Visual and a Kinesthetic-Tactile Experiment in Pattern Recognition	253

## CONTENTS

XVII. Computer Components and Systems	261
Measurement and Control of Processes in High Vacuum	261
Fundamental Physics of the Thin-Film State	263
The Kerr Magneto-optic Effects in Ferromagnetic Films	263
Investigation of the Kerr Magneto-optic Effect on Various Materials	268
Optical Study of Switching and Magnetic Thin Films	269
Measurement of the Kerr Effect in Nickel-Iron Films	270
Crystal Algebra	270
The Calcium Silicide Structure	270
Author Index	275