TABLE OF CONTENTS

Personnel

Publications and Reports

Introduction

	I.	Physical Electronics	1
		Vacuum Studies	1
		Design Parameters Influence on Bayard-Alpert Sensitivity	1
		Study of Emission-Current-Dependent Nonlinearities in the Bayard-Alpert Type of Ionization Gauge	4
		Semiconductor Diodes	4
		The Voltage-Current Characteristic of Germanium Diodes	4
		Thermionic Emission	5
		Thermionic Emission from Single-Crystal Tungsten as a Function of Crystallographic Direction	5
		Pulsed Probe Measurements in a Cesium-Plasma Thermionic Diode	5
•	II.	Plasma Dynamics	7
		Plasma Physics	7
		Microwave Measurements of the Radiation Temperature of a Plasma in a Magnetic Field	7
		Measurements of Controlled Turbulence	14
		The Fokker-Planck Equation with Short-Range Interactions	18
		Negative Absorption of Synchrotron Radiation from a Nonthermal Electron Gas with a Nonisotropic Velocity Distribution	22
		Plasma Electronics	29
		Thermal Noise from Plasmas	29
		Complex Propagation Constants in Bidirectional Waveguides	30
		Magnetohydrodynamic Ac Generators	31
		Simple Model of a Circuit	31
		Two-Dimensional Analysis of Alfven-Wave Amplifiers	34
		Large-Signal Electron-Stimulated Plasma Oscillations	35
		Plasma Heating by Electron Beam-Plasma Interaction	42
		Interaction of Ions and Electrons	46
		Scattering of Waves by a Tenuous Plasma of Finite Geometry	52
		Penning Ionization Gauge (PIG) Discharge	56
		Analysis of a Fully Ionized Plasma Column	58
		Anomalous Diffusion across the Magnetic Field	63
		The Fusion Reactor Blanket Problem	64
		Development of a Large-Volume Superconducting Solenoid	68

CONTENTS

	Plasma Magnetohydrodynamics and Energy Conversion	77
	Magnetohydrodynamic AC Generator with Gas Losses	77
	Magnetic Reflection of a Shock-Produced Plasma	84
	Summary of Some Results in the Study of Decaying Magnetofluid-dynamic Flows	91
	Fuel Cells	95
III.	Low Temperature Physics	97
	Nuclear Magnetic Resonance in Solid Methane	97
IV.	Microwave Spectroscopy	99
	Broadband Maser with "Reactance Compensation"	99
	Stimulated Optical Emission in Ruby	102
	Electron Paramagnetic-Resonance Studies of Neutron- Irradiated LiF	103
	Electron-Phonon Interactions in Semiconductors	103
	Effect of a Magnetic Field on an Intrinsic Photosignal in Germanium	104
v.	Nuclear Magnetic Resonance and Hyperfine Structure	105
	Nuclear Orientation and Magnetic Moment of Mercury 197	105
	Hyperfine Structure and Isotope Shift in Radio-Cadmium	108
	A Mercury Atomic-Beam Light Source	109
	Studies of Electric Discharges in Magnetic Fields and in Large Vessels	110
VI.	Microwave Electronics	117
	Dense Space-Charge Theory of Gap Interaction	117
	Kinematic Gap Theory for Accelerated Electron Streams	120
VII.	Molecular Beams	125
	Cesium Beam Tube Investigation	125
	Superconducting Lead Cavity	125
VIII.	Statistical Communication Theory	127
	Work Completed	127
	Some Problems in Nonlinear Theory	127
	Synthesis of Optimum Nonlinear Control Systems	127
	Application of Stochastic Approximation Methods to System Optimization	127
	A Study of Impulse Response in the Recording and Reproduction of Sound	127
	Errors in Measuring Correlation Functions by Orthogonal Expansions	128

CONTENTS

	Experimental Measurement of Correlation Functions by Orthogonal Expansion	128
	Mutual Information in Signal Representation	150
	Power Absorbed by a Nonlinear Two-Terminal Network with a White Gaussian Input	152
IX.	Processing and Transmission of Information	155
	Picture-Processing Research	155
	Computer Processing Chain	155
	Color Display by the Land Process	156
	Determination of R _{comp} for the General Memoryless Asymmetric Channel	157
	Information Flow in Large Communication Nets	162
	Delayed-Logic and Finite-State Machines	163
X.	Speech Communication	191
	Analysis of Nasalized Vowels	191
	Analysis of the Glides	193
	Dynamic Analog of the Nasal Cavities	196
	Motion-Picture Studies of Articulatory Movements	197
	Automatic Recognition of a Limited Set of Syllables	202
	Errata	203
XI.	Mechanical Translation	205
	Syntactic Phenomena	205
	Recognition Routine	205
	Comparative Syntax	206
	French Grammar	208
	English and German Grammars	209
	Semantics	209
	Evaluation	211
	Arabic Translation	212
	Interlingua	213
	Syncategorematic Adjectives	214
	Theory of Translation	214
	COMIT	214
XII.	Linguistics	215
	A Class of Complex Modifiers in English	215

CONTENTS

XIII.	Communications Biophysics	
	Responses from Single Units in the Unanesthetized Auditory Cortex	227
	Relations between Cochlear Microphonic Potentials and Auditory Nerve Responses	232
	Lateralization of Antiphasic Clicks	239
	Low-Frequency Electric Responses from the Auditory Cortex	243
XIV.	Neurophysiology	247
	Influence on Conductance between Two Parallel Plates of a Cylinder Resting on One Plate	247
XV.	Neurology	251
	Transfer Function of a Biological Photoreceptor	251
	Analysis of Pupil Response and Noise	255
	Further Studies on the Application of Computer Analysis to Measurement of Movement Dynamic Characteristics	263
	A Simple Instrument for Measuring Eye Movements	268
	Target Projection for Tracking Experiments	270
	Predictive Control of Eye Movements	271
	Simulation of Biological Control Systems	284
XVI.	Network Synthesis	287
	Canonic Realizations of RC Driving-Point Admittances	287
XVII.	Computer Components and Systems	291
	Fundamental Physics of the Thin-Film State	291
	Magneto-optic Effects in Ferromagnetic Thin Films	291
	Dielectric Films Formed by Decomposition	294
	Metallic Films Formed by Decomposition	294
	Crystal Algebra	295
XVIII.	Shop Notes	
	Light-Beam Correlator	299
	Vacuum Cutoff Switch	300
Author Index		303