

TABLE OF CONTENTS

Personnel	viii
Publications and Reports	xv
Introduction	xxiii

RADIO PHYSICS

I.	Physical Electronics	1
	An Automatic Electronic Emission Control	1
	Energy Levels of the Cesium Atom	1
II.	Microwave Spectroscopy	7
	Work Completed	7
	Spin-Lattice Relaxation in Paramagnetic Crystals	7
	Nonlinear Effect of Laser Radiation on Metals	8
	The Operation and Mode Spectrum of a Confocal Resonance Cavity at 23,870 mc with a Consideration of the Ammonia Absorption Coefficient	8
	Ultrasonic Attenuation in Superconductors	8
III.	Far Infrared Spectroscopy	19
	Techniques of Far Infrared Studies	19
	Some Solid-State Studies in the Far Infrared	30
IV.	Nuclear Magnetic Resonance and Hyperfine Structure	33
	Level Crossings in Mercury 195^* (40 hour) and Mercury 193^* (11 hour)	33
	Hyperfine Structure and Isotope Shift in Hg^{193} , Hg^{193m} , and Hg^{192}	39
	Erratum	40
	The Magnetic Moment of Mercury 195 by Means of Optical Pumping	40
V.	Microwave Electronics	43
	High-Perveance Hollow Electron-Beam Study	43
VI.	Molecular Beams	59
	Cesium Beam Tube Investigation	59
VII.	Radio Astronomy	61
	K-band Radiometry and Observations	61
	A Four-Millimeter Wideband Mixer	63
	A Broadband Ferrite Switch	67
	Interferometers Employing Clipped Signals	68

CONTENTS

VIII.	Physical Acoustics	69
	Stability of Parallel Flows	69
	Sound Emission from Karman Vortices	74
	Generation of Shock Waves by Means of Exploding Metallic Films	75
IX.	Noise in Electron Devices	77
	Higher-Order Correlation Functions of Light Intensity	77
X.	Electrodynamics of Moving Media	79
	Research Objectives	79
	Force of Electromagnetic Origin in Fluids	82

PLASMA DYNAMICS

XI.	Plasma Physics	89
	Excitation of the Optical Spectrum in the Hollow-Cathode Arc	89
	Indium Antimonide Photodetector for Submillimeter Radiation	103
	Plasma-Wave Coupling Angle	104
XII.	Plasma Electronics	107
	Beam-Plasma Discharges	107
	System A: Magnetic Probe	107
	System B: Rotational Instability and Quenching	111
	System C: Strong Interaction between a High-Density, Hollow Electron Beam and a Plasma	114
	Fast-Acting, Current-Actuated Gas Valve	116
	Instability in the Hollow-Cathode Discharge	117
	Interaction between an Electron Beam and Plasmas	121
	Interaction of an Electron Beam with Ions in a Warm Plasma of Finite Transverse Dimensions	129
	Test and Modification of Large Superconducting Solenoid	133
	Orbit Stability in the Corkscrew	136
	Fusion Reaction Blanket Experiment: Analysis of Threshold-Detector Data	145
	Emission of Cyclotron Harmonics from Plasmas	150
	Errata: Scattering of Light from (Plasma) Electrons II	152
	Concentration of Excited States in a Low-Energy Cesium Plasma	153
	Electron Gun for Production of a Low-Divergence Beam	163
	Space-Charge Neutralization Experiment	164

CONTENTS

XIII. Plasma Magnetohydrodynamics and Energy Conversion	169
Work Completed	169
A-C Properties of Superconductors	169
Hydromagnetic Waveguides	169
Magnetohydrodynamic Vortex Generator	170
Ionic Plasma Oscillations	170
Flowmeters for Blood-Flow Measurement	170
Blood-Flow Studies	170
A-C Properties of Superconductors	170
Langmuir-Mode Analysis of the Plasma Thermionic-Energy Converter	173
Calculation of Monopole Work	184
Emitter Work-Function Patches in a Cesium Thermionic Converter	188
Electron Density in Wet Potassium Vapor	192
COMMUNICATION SCIENCES AND ENGINEERING	
XIV. Statistical Communication Theory	197
Work Completed	197
Optimum Second-Order Volterra Systems	197
Study of Phase Modulation with a Gaussian Signal	197
Minimization of Error Probability for a Coaxial-Cable Pulse-Transmission System	197
Experimental Investigation of a Self-Optimizing Filter	197
Influence of Normal Modes of a Room on Sound Reproduction	198
Transient Behavior of a Pseudo Noise-Tracking System	198
Experimental Investigation of Threshold Behavior in Phase-Locked Loops	198
A Two-Stage Modulation System	198
Optimization Quantization of a Signal Contaminated by Noise	206
Minimization of Error Probability for a Coaxial-Cable Pulse-Transmission System	213
Experimental Investigation of a Self-Optimizing Filter	217
Study of Phase Modulation with a Gaussian Signal	225
XV. Processing and Transmission of Information	243
Picture Processing	243
A Medium-Speed Medium-Accuracy Medium-Cost Analog-to-Digital Converter	243
Picture Recording and Reproducing Equipment	244
Image Correction-Transmission Experiments	244
Distance Properties of Tree Codes	247
Moments of the Sequential Decoding Computation	261

CONTENTS

XVI.	Speech Communication	263
	Real-Time Speech Spectrum Analyzer	263
XVII.	Mechanical Translation	265
	Logical Evaluation of Arguments Stated in "Format Q"	265
	Consonant Mutation in Finnish	268
XVIII.	Linguistics	275
	Semantic Interpretation of Idioms and Sentences Containing Them	275
	Stress and Pitch in the Serbo-Croatian Verb	282
	Some Languages That Are not Context-free	290
	Nasal Diphthongs in Russian	293
	Notes on the Verbs \check{c} itat' and -c \check{e} st'	297
	The Shift of s to x in Old Church Slavonic Verb Forms	298
	Alternation of Rules in Children's Grammar	300
XIX.	Advanced Computation Research	307
	Network Analysis by Digital Computer	307
XX.	Communications Biophysics	309
	Minimum Detectable Interaural Intensity Difference	309
	Lateralization Performance for Single Clicks by the Method of Paired Comparisons	310
	Effects of Olivocochlear Bundle Stimulation on Acoustically Evoked Potentials	311
	Note on the Mach Illusion	315
	Work Completed	321
	An On-Line Digital Electronic Correlator	321
	A Multichannel Electroencephalographic Telemetry System	322
	A Signal Generator for Use in Frequency-Discrimination Experiments	322
	Low-Frequency Rate Meter with Fast Response	322
	Interaural Time-Difference Thresholds for Bandlimited Noise	323
	Human Discrimination of Auditory Duration	323
	A Procedure for n-Alternative Forced-Choice Psychophysical Testing	324
	Activity of Single Neurons in the Lateral Geniculate of the Rat	324
	Analysis of a Cat's Meow	324
	Voice of the Bullfrog	325
	Investigation of Filter Systems for the EKG Waveform	325
XXI.	Neurophysiology	327
	Color Vision I	327

CONTENTS

XXII. Neurology	
Eye Convergence	339
Associated Eye Movements	342
Artificial Photosensitization of the Crayfish Ventral Nerve Cord	345
Head Movements	348
Modification of Input Parameters for EKG Pattern-Recognition Analysis	351
Some Experimental Properties of Pupillary Noise	354
Optokinetic Nystagmus: Double Stripe Experiment	357
XXIII. Sensory Aids Research	361
Sensory Reading Aid for the Blind	361
An Upper Bound to the "Channel Capacity" of a Tactile Communication System	365
XXIV. Stroboscopic Research	369
Multiple-Spark Light Source and Camera for Schlieren and Silhouette Photography	369
Author Index	371