# TABLE OF CONTENTS

# GENERAL PHYSICS

I.	Molecule Microscopy		JS
	Neutral-Ion Ratio Microscopy	1	T
	Transmission-Resolution Curves for the Quadrupole Mass Spectrometer	4	
	Assay by Volatile Enzyme Products	8	
II.	Electron Optics	11	Т
	High-Resolution High-Contrast Electron Microscopy	11	
	Research Summary	11	
	First Results with the Auger Electron Microscope (AEM-1)	12	
III.	Physical Electronics and Surface Physics	23	
	Molecular Beam Study of the Apparent Activation Barrier Associated with Adsorption of Hydrogen on Copper	23	
IV.	Atomic Resonance and Scattering	27	
	Optical Frequency Standard	27	ł
	Studies in Optical Physics and Excited-State Interactions	27	1
v.	Quantum Electronics	29	
	Laser Applications	29	
	Long-Term Laser Frequency Stabilization Using a Molecular Beam Reference	29	
	Single-Frequency Continuous-Wave Dye Laser	30	Т
	Gaseous Lasers	31	ŀ
	High-Pressure CO <sub>2</sub> Lasers	31	1
	Ultraviolet Lasers	32	
	Nonlinear Phenomena	34	Ì
	Short Laser Pulses: Slow Saturable Absorber Mode- Locking Solution	34	
	Short Laser Pulses: Fluctuation of Mode-Locked Pulses	39	
VI.	Gravitation Research	51	
	Preliminary Results of a Measurement of the Isotropy of	51	

### CONTENTS

JS	VII.	Microwave and Millimeter Wave Techniques	55
		Low-Temperature Millimeter Wave Receivers	55
		Summary of Research	5.5
		K-Band GaAs Schottky-Barrier Diode Mixer	5.5
		Nonlinear Computer-Aided Analysis of a Microwave Mixer	57
		Microwave Measurements and Instrumentation: Microwave Aperture-Synthesis Interferometer	59
		Summary of Research	59
		Stability of 1.3 cm Oscillators	59
		Hard-Wired Tape Controller	60
		Very Long Baseline Interferometry	60
	VIII.	Radio Astronomy	61
		Remote Sensing of Stratospheric and Mesospheric Temperatures	61
		Microwave Spectrum of the Atmosphere between 100 GHz and 200 GHz	68
	IX.	Electrodynamics of Media	75
		Effect of Surface Roughness on Emissivity	75
		Composite Model for Microwave Remote Sensing	78
		Probing Depth for Microwave Remote Sensing of Ice and Snow Calculated by a Seminumerical Approach Using MACSYMA	. 81
Т		MACSYMA Studies of Waves in Uniaxial Media	86
		Application of the Radio-Frequency Interferometry Method to Stratified Anisotropic Earth	87
	Х.	Transport Phenomena in Solids	91
	•	Summary of Research	91
JS		Attenuation of Coherent Microwave Phonons in Thin Metal Films	92
		On the Propagation of Heat Pulses in Germanium	93
	XI.	Physical Acoustics	9 5
		Reflection of Sound from a Side-Branch Cavity in a Duct in the Presence of Flow	95
		Acoustically Stimulated Karman Vortex Shedding in a Tube	96

### CONTENTS

## PLASMA DYNAMICS

XII.	Plasma Dynamics	101	
	Experimental Studies - Waves, Turbulence, and Radiation	102	
	Linear Wave Conversion of Resonance Cones near Lower Hybrid Resonance	102	
	Investigation of the Trapped Electron Scattering Mode in Cylindrical Geometry	109	
	General Theory	123	
	Study of the Feasibility of Heating a Tokamak Plasma by Parametric Decay of Low-Frequency Electron Plasma Waves	123	
	COMMUNICATION SCIENCES AND ENGINEERING		
XIII.	Processing and Transmission of Information	135	JS
	Information Theory of Data-Processing Systems	135	
XIV.	Detection and Estimation Theory	137	
	Role of the Stationarity Equation of Least-Squares Linear Filtering in Spectral Estimation and Wave Propagation	137	
	Range Estimation Performance with Narrow-Band Passive Signals	145	JS
xv.	Digital Signal Processing	153	
	Existence of Cepstra for Two-Dimensional Rational Polynomials	153	
	An Algorithm to Perform Minimax Approximation in the Absence of the Haar Condition	157	
	Design Techniques for Two-Dimensional Finite Impulse Response Circularly Symmetric Digital Filters	160	
XVI.	Speech Communication	173	
	Similarity Structures Among Vowels	173	
	An Effect of Syntax on Syllable Timing	179	
	More Temporally Segmented Speech: Is Duration or Speech Content the Critical Variable in Its Loss of Intelligibility?	185	
	A Characterization of Fundamental Frequency Contours of Speech	193	
	On French Prosody	212	
	Signals from External Accelerometers during Phonation: Attributes and Their Internal Physical Correlates	224	

### CONTENTS

<u>IS</u>	XVII. Cognitive Information Processing	233
	A Letter Structure Grammar, with Applications to Multi- font Character Recognition	233
	XVIII. Communications Biophysics	243
	Biomedical Engineering	243
	Suction Electrode Array for Recording Action Potentials from the Intact Beating Heart	243
	XIX. Neurophysiology	249
	Modulation Transfer Functions of the Human Visual System under Colored Lights	249
	Publications and Reports	251
	Personnel	259
	Author Index	267
	Research Support Index	268