TABLE OF CONTENTS

Perso	onnel	vi
Publi	cations and Reports	xiv
Intro	luction	xix
	GENERAL PHYSICS	
I.	Molecular Collisions	1
1.	Scattering of Alkali Metals by Oxygen-Containing Molecules in Crossed Molecular Beams	1
II.	Radio Astronomy	5
	Cosmic Background Measurements at 9.24 mm	5
	Very Long Baseline Interferometry with Independent Time Standards	11
III.	Electronic Instrumentation	16
	Resolution of the Mass Spectrometer	16
IV.	Optical and Infrared Spectroscopy	25
	Optical Phonons in CdS_xSe_{1-x} Mixed Crystals	25
v.	Geophysical Research	37
	Experiments to Determine the Aerosol Content of Air from Spectral Analysis of Laser Echoes	37
	Measurement of the Density and Temperature of the Electrons in a Low-Density Reflex Discharge by Scattering of	2.
	Continuous-Wave A ⁺ Laser Light	40
VI.	Magnetic Resonance	45
	Method for High Resolution NMR in Solids	45
VII.	Physical Acoustics	47
	Thermally Excited Surface Waves: Optical Heterodyne Scattering Experiment	47
	Surface Phonon Lifetime by Conditional Probability Measurement	48
	Diffraction of Light by Ultrasonic Waves in Single Crystals	49

51

Nonlinear Acoustics: Sound Propagation in a Duct

CONTENTS

.

PLASMA DYNAMICS

VIII.	Plasma Physics	53
	Radiofrequency Absorption in Plasmas	53
	Bremsstrahlung from a Highly Turbulent Plasma at Harmonics of the Plasma Frequency	56
	Diffusion Wave Experiment	64
IX.	Plasmas and Controlled Nuclear Fusion	73
	Active Plasma Systems	73
	System C	73
	Computer Models of the Beam-Plasma Interaction	81
	Thin Electron-Beam Interactions with Ions in a Plasma- Filled Waveguide	89
	Alternative Stability Analyses	100
	Dynamics of the Plasma Boundary	106
	Interactions of a Spiraling Electron Beam with a Plasma	115
	"Low-Field" Microwave Emission from Contactless Indium Antimonide Samples	121
	Applied Plasma Physics Related to Controlled Nuclear Fusion	131
	Hollow-Cathode Arc Plasma	131

COMMUNICATION SCIENCES AND ENGINEERING

х.	Statistical Communication Theory	135
	Work Completed	135
	Effects of Noise on Cepstral Estimation of Echoes	135
	Some Properties of the Cepstrum	135
XI.	Processing and Transmission of Information	147
	Studies in Convolutional Coding	147
XII.	Cognitive Information Processing	153
	Control of a Reading Machine by the Blind	153
	Digital Linear Time-Variant Filtering	156
	Surface Reconstruction from Contour Samples	160
	Computer-Controlled Tactile Display	163

CONTENTS

XIII.	Communications Biophysics	169
	Preliminary Work on a New Model of Binaural Hearing	170
	Discrimination of Interaural Time and Intensity Off the Midline	177
	Effect of Duration on the Discrimination of Periodicity Pitch	182
	Sequential Effects in Auditory Intensity Discrimination	184
	Subjective Estimates of Uncertainty in Absolute Identification	188
XIV.	Neurophysiology	191
	A Comment on Shift Registers and Neural Nets	191
	The Colors of Colored Things	193
XV.	Computation Research	231
	Reading Binary Tapes in Undefined Record Format on the 360/65	231
	Gaussian Quadrature – A Numerical Technique for Integration	231
	Bessel Functions of the Second Kind	233