TABLE OF CONTENTS

Personnel		
Publ	lications and Reports	xv
Intro	oduction	xviii
	GENERAL PHYSICS	
I.	Radio Astronomy	1
	Stellar Interferometer	1
	Transmission of Carbon Dioxide: Q Branch	11
II.	Solid-State Microwave Electronics	19
	Intermodulation Distortion in Avalanche Diode Amplifiers	19
III.	Physical Electronics and Surface Physics	25
	Analysis of the "Pumping" of Oxygen by a Tungsten Filament in a Hot-Cathode Ionization Gauge	25
	Simplified Experimental Method for Determining the Thermodynamic Properties of Certain Volatile Species: Application to ReO ₂ and ReO ₃	33
IV.	Physical Acoustics	49
	Studies of Supersonic Jets	49
	Nonlinear Transmission of Sound through an Orifice	52
V.	Electrodynamics of Media	55
	TEA CO ₂ Ring Laser	55
	PLASMA DYNAMICS	
VI.	Plasmas and Controlled Nuclear Fusion	63
	Waves and Radiation	63
	Observation of Second-Harmonic Ion Acoustic Waves	63
	Diffusion and Turbulence	7 2
	Thomson Scattering from a Hollow-Cathode Discharge Plasma	7 2
	Plasma Diagnostics	78
	Spectroscopic Studies of a Laser-Produced Plasma	78
	Feedback Stabilization	81
	Feedback Stabilization of Kink Modes from a Particle Viewpoint	81
	High-Temperature Toroidal Plasmas	88
	Electron Distribution Function of Toroidally Confined Plasma in the Banana Regime	88
	Nonlinear Interaction of Electrostatic Waves Using Whitham's Variational Method	101

QPR No. 101

CONTENTS

VII.	Gaseous Electronics	109
	Electron Density Measurements in Continuous Argon Ion Lasers	109
VIII.	Applied Plasma Research	115
	Active Plasma Systems	115
	Dual-Beam Plasma Source	115
	Microwave Instabilities in a Beam-Plasma Discharge	121
	Stability Theorems for an Electron Beam with Velocity Shear in a Large Longitudinal Magnetic Field	131
	Direct Conversion of Charged-Particle Energy from Energetic Plasmas	137
	Plasma Physics and Engineering	143
	Feedback Effects on a Large-Amplitude Instability in a Radiofrequency Discharge	143
	Transverse Kelvin-Helmholtz Turbulence in a Radio- frequency Discharge	149
	Ion Doppler Broadening Measurement in a Low-Intensity Plasma	156
	Plasma Effects in Solids	165
	Excitation of Surface Waves on Semiconductors	165
	Small-Signal Conservation Theorem for the Electron Plasma Surface Wave on a Semiconductor	170
	COMMUNICATION SCIENCES AND ENGINEERING	
IX.	Speech Communication	175
	Translation of Divers' Speech Using Digital Frequency Warping	175
	Direction of Language Processing	. 182
	The Role of Formant Transitions in the Voice-Voiceless Distinction for Stops	188
	A Note on Laryngeal Features	198
х.	Linguistics	215
	A General Constraint: Some Evidence from Negation	215
	What Initial Clusters Tell Us about a Child's Speech Code	218
	On the Segmental Nature of Tone in Thai	221
	Performance Constraints on Sentence Form	225
	Experiments on the Perception of Ambiguous Sectences	227
	Biasing the Interpretation of Ambiguous Sentences during Dichotic Listening	227
	Ambiguity Increases the Complexity of Perceptually Incomplete Clauses	231

CONTENTS

XI.	Cognitive Information Processing	235
	Array Transducers for Medical Uses of Ultrasonics	235
XII.	Communications Biophysics	243
	Eyelid Responses in the Albino Rat: Some Preliminary Observations	243
XIII.	Neurophysiology	26 5
	Fiber Optic Proximity Probe of Novel Design	265
	Kinematic Thrust Bearing, Part II	268
XIV.	Signal Processing	273
	Results of the Application of Window Functions to the Problem of Echo Removal	273
Autho	or Index	279