# TABLE OF CONTENTS

Personnel vi
Publications and Reports xv
Introduction 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 Thermo-dynamic Properties of Certain Volatile Species: Application to ReO₂ and ReO₃ 33

IV. Physical Acoustics 49
   Studies of Supersonic Jets 49
   Nonlinear Transmission of Sound through an Orifice 52

V. Electrodynamics of Media 55
   TEA CO₂ 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 72
   Thomson Scattering from a Hollow-Cathode Discharge Plasma 72
   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
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 Radiofrequency 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

X. 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 Sentences 227
      Biasing the Interpretation of Ambiguous Sentences during Dichotic Listening 227
      Ambiguity Increases the Complexity of Perceptually Incomplete Clauses 231

QPR No. 101  iv
CONTENTS

XI. Cognitive Information Processing
   Array Transducers for Medical Uses of Ultrasonics 235

XII. Communications Biophysics
   Eyelid Responses in the Albino Rat: Some Preliminary
   Observations 243

XIII. Neurophysiology
   Fiber Optic Proximity Probe of Novel Design 265
   Kinematic Thrust Bearing, Part II 268

XIV. Signal Processing
   Results of the Application of Window Functions to the
   Problem of Echo Removal 273

Author Index 279