TABLE OF CONTENTS

GENERAL PHYSICS

I. Molecule Microscopy
   Developing Molecule Microscopy 1
   Volatile Enzyme Product Assay 4
   Thermal Enzyme Probe 5

II. Developmental Electron Optics Laboratory
   Ultrahigh-Sensitivity Electron Optical Determination and Location of Impurity Atoms in Si and GaAs 7

III. Semiconductor Surface Studies
   Electronic Structure of Homopolar and Heteropolar Semiconducting Surfaces 9
   Surface Phonons in Bonded Solids 9

IV. Photoemission Spectroscopy 11

V. Atomic Resonance and Scattering
   Field Ionization and Photoionization 13
   Highly Excited Atoms 13
   Submillimeter Photon Counting 14
   Studies in Optical Physics 14
   Studies in Atomic Physics 14
   Spectroscopy of van der Waals Molecules 15
   Collisional Broadening of the Na D Lines 16
   Differential Cross-Section Measurements Using Doppler Selective Laser Fluorescence Analysis 16
   Studies of Rotational Energy Transfer 17

VI. Interfacial Chemistry
   Work Function of Chemically Modified Surfaces 21
   Photoacoustic Spectroscopy of Surfaces 21

VII. X-Ray Scattering Spectroscopy
   Nematic-Smectic-A Transition in CBOOA 23
   Nature of the Smectic-A Phase 24
   Spin-Peierls Transition in TTF-BDT (Cu) 24
   Structural Phase Transition in Squaric Acid 24
   Electronic Excitations in Liquid Helium 25
   Mean Field Theory and the Ginzburg Criterion 25
CONTENTS

VIII. Quantum Electronics 27
   Laser Applications 27
      Precision Measurements of Atomic Level Splitting and
      Level Shifts in Intense Optical Fields 27
      Atomic Absorption Line Shape in the Presence of a Strong
      Field 28
      Frequency Stabilization of a Continuous-Wave Dye Laser 30
      Passive Ring Resonator Laser Gyroscope 30
      New Technique for High-Sensitivity and High-Resolution
      Spectroscopy 32
      Short-Term and Long-Term Stabilization of Multiwatt
      Continuous-Wave Argon Lasers 33
      Nonreciprocal Phase Shifts in Optical Fibers 34
   Nonlinear Phenomena 35
      Picosecond Pulses from Semiconductor Lasers 35
      Distributed Feedback Structures 38
      Frequency-Stable, Low-Threshold Injection Lasers 38
      Grating Waveguides 39

IX. Time-Resolved Spectroscopy of Condensed Matter 41

X. Infrared Instrumentation and Astronomy 43
   Infrared Heterodyne Detection 43
   Measurements of the Large-Scale Angular Distribution of the
   Cosmic Background Radiation at Millimeter and Submillimeter
   Waves 44
   Sky Survey at Millimeter and Submillimeter Waves 44
   Integrated Silicon Bolometer 45
   Cosmic Background Explorer Satellite (COBE) 46

XI. Infrared Nonlinear Optics 47
   Infrared Nonlinear Processes in Semiconductors 47

XII. Microwave and Millimeter Wave Techniques 49
    Noise in Nonlinear Devices 49
    Atmospheric Refraction at Millimeter Waves 50

XIII. Microwave Devices Employing Magnetic Waves 53
    Gradient-Bound Magnetostatic Modes 53
    Magnetostatic Surface Waves Controlled by an Adjustable
    Air Gap 55
    Magnetoelastic YIG Delay Lines 55

PR No. 120
CONTENTS

XIV. Microwave Thermography

Microwave Thermography 57

XV. Radio Astronomy

Long-Baseline Astrometric Interferometer 59
Controlled Thin-Film Antenna 59
Scanning Microwave Spectrometer Experiment 60
Observations of Clouds and Atmospheric Temperature Profiles by Means of a 118-GHz Spectrometer 61
Tiros-N Satellite Microwave Sounder 61
Scanning Multichannel Microwave Radiometer (SMMR) Experiment 62
Meteorological Remote Sensing near 2-mm Wavelength 62
Microwave Spectroscopy of the Interstellar Medium 63
Very Long Baseline Interferometer Aperture Synthesis of Masers 63
Maser Time Variations 64
Fringe Rate Mapping of W3(OH) 65
Studies of HI Absorption in Galaxies 65

XVI. Electrodynamics of Media

Electromagnetic Waves 67
Passive Remote Sensing of the Earth with Microwaves 68
Remote Sensing with Electromagnetic Waves 69
Active and Passive Microwave Remote Sensing 69

XVII. Gravitation Research 71

XVIII. Electronic Properties of Charged Centers in SiO₂-like Glasses 73

PLASMA DYNAMICS

XIX. Plasma Dynamics 77

Basic Plasma Research 78
Nonlinear Wave Interactions 78
Studies of Nonlinear Wave-Particle Interactions 80
Coherent Scattering Experiment Measurement of Low-Frequency Turbulence 81
Renormalization Methods in Plasma Turbulence Theory 81
Intense Relativistic Electron Beams 82
## CONTENTS

**Plasma Research Related to Fusion**

- Confinement Systems 83
- Physics of High-Temperature Plasmas 83

**Research – Theoretical**

- Dynamics of Toroidal Discharges 85
- RF Heating and Microturbulence 87
- Nonlinear Theory of Trapped-Particle Instabilities 90
- Plasma Corrections to the Bohm Diffusion 91
- Strongly Coupled Classical Plasmas for Laser Fusion 91
- Equilibrium Properties of Two-Component Classical Plasmas 92

**Research – Experimental**

- Tokamak Research 93
- Experimental Mirror Studies 93
- Neutral Beam Studies 94

**Fusion Technology Studies**

- The Fusion Technology Program 95
- Pellet Fueling of Fusion Reactors 96

## COMMUNICATION SCIENCES AND ENGINEERING

**XX. Optical Propagation and Communication**

- Quantum Communication Theory 99
- Improved Low-Visibility Communication 100
- Optical Propagation and Communication through Atmospheric Turbulence 100

**XXI. Digital Signal Processing**

- Homomorphic Speech Analysis-Synthesis 103
- Enhancement of Degraded Speech 104
- Time-Varying Linear Predictive Coding of Speech Signals 104
- Digital Seismic Signal Processing 105
- Time Scale Modifications of Speech Signals 105
- Algorithms for Highly Parallel Computer Structures 106
- Winograd Fourier Transform Algorithm (WFTA) Implementation 107
- Implementation of Multidimensional Discrete Systems for Signal Processing 107
- Algorithm for Computation of the Acoustic Plane-Wave Reflection Coefficient of the Ocean Bottom 108
CONTENTS

Accuracy Bounds for Normal Incidence Acoustic Structure Estimation 109
Data Adaptive Velocity/Depth Spectra Estimation in Seismic Wide-Angle Reflection Analysis 109
A Linear Predictive Approach to Two-Dimensional Spectral Factorization and Spectral Estimation 110

XXII. Speech Communication 113
Studies of Speech Production and Perception 113
Syntactic-to-Phonetic Coding in Speech Production 115
Studies of Speech Production and Speech Discrimination by Children and by the Hearing-Impaired 116
Acoustic Studies of Speech Sounds: Invariant Attributes, Context Effects, and Speaker Differences 117

XXIII. Linguistics 119

XXIV. Cognitive Information Processing 121
Natural Language Processing 121
Construction and Graphic Display of Gujarati Text 122
Data Processing for the Graphic Arts 125
Digital Wirephoto System 125
Simulation of Partial Denaturation Map (PDM) of Bacterial Phage 126
Analysis of Cell Aging 129
Test for Donor-Recipient Histocompatibility 131

XXV. Communications Biophysics 133
Signal Transmission in the Auditory System 133
Basic and Clinical Studies of the Auditory System 133
Auditory Psychophysics 135
Intensity Perception and Loudness 135
Binaural Hearing 137
Communication Aids for the Hearing-Impaired, the Deaf, and the Deaf-Blind 139
Musical Pitch 142
Musical Acoustics 144
Transduction Mechanisms in Lateral Line and Vestibular Organs 146
Evidence of the Presence of Monoamine Containing Structures in Hair Cells 146
Biomedical Engineering 148
CONTENTS

XXVI. Neurophysiology  149
  Threshold Hunter Device  149
  Nerve Membrane Models  149
  Relation of the e-Wave to the Delayed Ganglion Cell Response  
  and the Prolonged Rod Response  150
  Nucleus and Isthmi  151
  Somatosensory Projections in the Tectum of the Salamander  
  in Relation to a Monoaminergic System  152
  Origin of Spinotectal Tract  153
  Threshold of Nerve Membrane  153
  Conduction Velocity Variation with Threshold  154
  Design and Construction of an Artificial Larynx  155
  Cytochemical Studies on Differentiation of the Neuronal  
  Plasma Membrane  156
  Computer Simulation Studies on Prerequisites for Impulse  
  Conduction in Multiple Sclerosis  157
  Organization of the Axolemma in Dysmyelinated Axons  160
  Neurophysiology of Conduction along Axons in the Normal CNS  161
  Neurophysiology of Demyelinated Central Axons in Situ  163
  Novel Form of Letter Chart for Eye Testing  164
  New Type of Subjective Pupillometer  166
  Electronic Aberration Synthesizer  166
  A Figure Showing Blue-Black Reversal with Increased  
  Viewing Distance  167
  Binocular Afterimage Effect  168
  Device for Illuminant-Invariant Assessment of Chromatic  
  Relations  169

Publications and Reports  173

Personnel  194

Author Index  200

Research Support Index  202