<table>
<thead>
<tr>
<th>TABLE OF CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GENERAL PHYSICS</strong></td>
</tr>
<tr>
<td>1. <strong>Molecule Microscopy</strong></td>
</tr>
<tr>
<td>Scanning Pinhole Molecule Microscope (SPMM)</td>
</tr>
<tr>
<td>Desorption Experiments Related to the Scanning Desorption Molecule Microscope (SDMM)</td>
</tr>
<tr>
<td>Molecule Fluxes in Tissue</td>
</tr>
<tr>
<td>Volatile Enzyme Product (VEP) Technique</td>
</tr>
<tr>
<td>Thermal Enzyme Probe</td>
</tr>
<tr>
<td>Liquid Helium Research</td>
</tr>
</tbody>
</table>

| 2. **Electron Materials Analysis by Auger Electron Microscope (AEM)** |
| Ultrahigh-Sensitivity Electron Optical Determination and Location of Impurity Species in Si and in GaAs and Other Binary, Ternary, and Quaternary Compound Semiconductors | 7 |

| 3. **Semiconductor Surface Studies** |
| Electronic Structure of Homopolar and Heteropolar Semiconducting Surfaces | 9 |

| 4. **Photoemission Spectroscopy** |
| Electronic and Magnetic Structure of Solid Surfaces Using Photoelectron Spectroscopy | 11 |

| 5. **Atomic Resonance and Scattering** |
| Seeded Molecular Beam Source | 13 |
| Rotational Energy Transfer Measurements with Velocity-Selected Molecules | 14 |
| Optical Frequency Standards | 15 |
| Submillimeter Photon Counting | 16 |
| Studies in Optical Physics and Excited-State Interactions | 16 |
| Theoretical Study of Atomic Rydberg States | 16 |
| Field Ionization | 17 |
| Atoms in Very High Magnetic Fields | 18 |

| 6. **X-Ray Scattering Spectroscopy** |
| High-Resolution X-Ray Scattering Spectroscopy of Condensed Matter | 19 |
## CONTENTS

### VII. Quantum Electronics

- **Laser Applications**
  - Frequency Stabilization of a Continuous-Wave Dye Laser 21
  - Measurement of the Spectrum of Resonance Fluorescence from a Two-Level Atom in an Intense Monochromatic Field 22
  - Laser Streak Velocimetry for Two-Dimensional Flows in Gases 23
  - Passive Ring Resonator Laser Gyroscope 24
  - Short-Term and Long-Term Stabilization of Multiwatt Continuous-Wave Argon Lasers 24

### Nonlinear Phenomena

- Short Laser Pulses 26
- Picosecond Pulses from Semiconductor Lasers 27

### Distributed Feedback Structures

- Frequency-Stable, Low-Threshold Injection Lasers 29

### VIII. Infrared Instrumentation and Astronomy

- Infrared Heterodyne Detection 31
- Development of Integrated Silicon Bolometers 33
- Measurement of the Large Angular Scale Anisotropy of the Primeval Cosmic Background Radiation 33
- Sky Survey at Millimeter and Submillimeter Wavelengths 34
- Cosmic Background Explorer Satellite (COBE) 35

### IX. Infrared Nonlinear Optics

- Infrared Nonlinear Processes in Semiconductors 37

### X. Microwave and Millimeter Wave Techniques

- Microwave Device and Noise Study 39
- Atmospheric Refraction at Millimeter Wavelengths 40

### XI. Microwave Devices Employing Magnetic Waves

- Magnetostatic Racetrack Resonator — New Type of High-Q Microwave Filter 43
- Microwave Devices Employing Controlled Focusing of Magnetostatic Waves 45

### XII. Microwave Thermography

- Research Objectives and Research Progress 47

---

**PR No. 119**
CONTENTS

XIII. Radio Astronomy
  Astrometric Interferometer 49
  Environmental Remote Sensing with the Nimbus Passive Microwave Spectrometer 49
  Feasibility Study of a Microwave Spectrometer for Meteorological Observations from Synchronous Satellites 50
  Nimbus-G Scanning Multichannel Microwave Radiometer 53
  Atmospheric Measurements near 118 GHz with Passive Microwave Techniques 53
  Galactic and Extragalactic Astronomy 54
  Microwave Spectroscopy of the Interstellar Medium 58

XIV. Electrodynamics of Media
  Electromagnetic Waves 61
  Passive Remote Sensing of the Earth with Microwaves 63
  Remote Sensing with Electromagnetic Waves 64

XV. Gravitation Research 65

PLASMA DYNAMICS

XVI. Plasma Dynamics
  Basic Plasma Research 70
    Nonlinear Wave Interactions 70
    Studies of Nonlinear Wave-Particle Interactions 71
    Trapped-Particle Experiments 72
    Renormalization Methods in Plasma Turbulence Theory 73
    Intense Relativistic Electron Beams 73
  Plasma Research Related to Fusion 74
    Confinement Systems 74
      Physics of High-Temperature Plasmas 74
    Research – Theoretical 76
      RF Heating and HF Microturbulence 76
      Nonlinear Theory of Trapped-Particle Instabilities 78
      Nodal Expansion in 2 + ε Dimensions 78
    Research – Experimental 79
      Tokamak Research 79
      Coherent Scattering Experiment – Measurement of Ion Temperature and Low-Frequency Turbulence 80
CONTENTS

Lyman-$
\alpha$ Doppler Spectrometer 81
Bolometry 82
Experimental Mirror Studies 83
Neutral Beam Studies 84
Fusion Technology Studies 86
High-Intensity Neutron Source 86
Pellet Fueling of Fusion Reactor 87
High-Aspect-Ratio Toroidal Reactors – EBTRX 87
Fission-Fusion Studies 89

COMMUNICATION SCIENCES AND ENGINEERING

XVII. Optical Propagation and Communication 93
   Quantum Communication Theory 93
   Improved Low-Visibility Communication 94
   Optical Propagation and Communication through
   Atmospheric Turbulence 95
   Ultraviolet Communication 96

XVIII. Digital Signal Processing 97
   Two-Dimensional Digital Filter Structures 97
   Reconstruction of Velocity Structures from Teleseismic
   First Arrival Times 98
   Application of Homomorphic Filtering to Seismic Data
   Processing 99
   Enhancement of Degraded Speech 99
   Enhancement of Lowpass Filtered Speech 100
   Speech Analysis-Synthesis Based on Homomorphic Filtering
   and CCD Technology 101
   Speed Transformations of Speech Signals 101

XIX. Speech Communication 103
   Studies of Speech Production and Perception 103
   Syntactic-to-Phonetic Coding in Speech Production 106
   Studies of Speech Production and Speech Discrimination
   by Children and by the Hearing-Impaired 107
   Acoustic Studies of Speech Sounds: Invariant Attributes,
   Context Effects, and Speaker Differences 109

XX. Linguistics 111
CONTENTS

XXI. Cognitive Information Processing 113
   Natural Language Processing 113
   Pattern Recognition of Conventional Symbol Systems 114
   Digital Wirephoto System 115
   Recognition of Partial Denaturation Maps (PDM) of Bacterial Phage 116
   Analysis of Chromosome Images: Multiple-Cell Karyotyping 118

XXII. Communications Biophysics 121
   Signal Transmission in the Auditory System 121
      Basic and Clinical Studies of the Auditory System 121
   Auditory Psychophysics 126
      Intensity Perception and Loudness 126
      Binaural Hearing 127
      Hearing Aids 130
      Musical Pitch 133
      Musical Acoustics 134
   Transduction Mechanisms in Lateral Line and Vestibular Organs 136
      Analysis of Vertebrate Inner-Ear Fluids 136
      Studies of Cupula Motion in the Skate Semicircular Canal 139
   Biomedical Engineering 141

XXIII. Neurophysiology 143
   B-Wave Sensitivity during Long-Term Dark Adaptation in the Frog's Eye 143
   Transretinal Current and the Activity of Frog Retinal Ganglion Cells 144
   Threshold of Nerve Membrane 145
   Threshold Hunter Device 149
   Nerve Threshold Chemograph 149
   Nerve Membrane Models 150
   Properties of the Cholinergic System in the Optic Nerve and Optic Tectum 150
   Design and Construction of an Artificial Larynx 151
   An Application of Flow-through Collapsible Tubes: Will They Function as Prosthetic Vocal Cords? 152
   Territorial Behavior of Macrozoarces americanus 153
   Energy Requirements during Pigment Granule Migration 155
CONTENTS

Binocular Effects in Chromatic Adaptation 156
Conduction Velocity and Spike Configuration in Myelinated Fibers: Computed Dependence on Internode Distance 158
Cytochemistry of the Axon Surface 162
Ultrastructure and Physiology of Central Axons 164
Studies on Morphogenesis of Nerve Cells 165

Publications and Reports 167
Personnel 182
Author Index 188
Research Support Index 190