me

-

Introdu	CTION	1
Publications and Reports Administrative and Service Personnel		3 5
I.	Microwave and Physical Electronics	
Α.	Construction of 5 mm. Oxford Type Tube	7
B.	High Power S-Band Magnetron	7
C,	Magnetron Theory Research	8
D.	Cathode Research	9
e.	Electrometer Tube Development	14
F.	The Transmission of the Photo-effect in Silicon	17
II.	Microwave Physics	
A.	Radio Frequency Spectroscopy	
	1. Absorption of Electromagnetic Waves in Oxygen	19
	2. Measurement of Microwave Absorption Spectra of Gases	22
	3. Gaesium Hyperfine Structure	24
<b>73</b>	4. MOLOCULAR DOAMS	26
D.	vas Alscharge Asseston Asport	20
	1. Now ressure Spark Breakdown	20 21
0-	Low Temperature Research	01
	1. Helium Cryostat	32
	2. Superconductivity of Lead at 3 cm Wavelength	37
	3. Resistance of Germanium	39
,	4. Nuclear Resonance at Low Temperatures and Strong	
	Magnetic Fields	39
_	5. Theoretical Studies	39
D.	Ferromagnetism at Microwave Frequencies	41
III.	Modern Electronic Techniques Applied to Physics and	
	Angineering	40
л. 2	Studies meaning to the mession of a microwave Accelerator	*2 A 7
ۍ ور	Vitrasonics Assearch Frogram High Speed Oscillageone and High Voltage Pulse Messuring	40
ν.	Jecpujunes were sheer sectropoons and with antare targe wasarring	4.9
D.	High Pressure Ionization Chamber	50
E.	Cyclotron Project	51
F.	Liquid Filled Chamber to be Used in the Photographing of	
	Very High Energy Ionizing Particles	52
ο.	Measurement and Control of Deionization Time in Thyratrons	52
H.	Experimentation in Photoelectric Spectrophotometry	55
I.	Biophysics Project	59
IV.	Communications and Related Projects	
A.	Modulation Studies: Spectrum Utilization, Efficiency of	
	Power Utilization, Signal to Noise Ratios	60
B.	Stabilized Oscillator Problems	63
<b>C.</b>	Multipath Transmission	<b>64</b>
<u>لا</u>	Impulse Interference	65
ونلا	VIRCUIT FRODERE	<u>c</u> f
	L. Study OI Waveguide With Dissipative Walls	00 60
	Z. MagiCT Froutens	10
	o. Alscellaneous wavegulue froblems	60
	2. TUTSTONA THOMOMONY IN MSAORATAD	05
₹. 1	ids to Computation	
٨	Shaft Position Indicator. Reversible Counters	71