## CONTENTS

PR	EFACE	V
	APTER	
1.	ELEMENTS OF MAGNETISM AND ELECTRICITY Magnetism—Magnetic Field—Electromagnetism—The D'Arsonval Movement for Instruments—Units Used in Measuring Electricity—The Greek Prefixes—Ohm's Law—Electrical Circuits—The Voltmeter—The Ammeter and Milliammeter—The Ohmmeter—Electrical Power—Generation of Electric Current—Types of Electric Currents—Terms Associated with Alternating Current.	
2.	FUNDAMENTALS OF RADIO CONSTRUCTION AND REPAIR Soldering—Construction of a Radio Receiver.	33
3.	VACUUM TUBES	49
4.	AUDIO AMPLIFIERS	
5.	POWER SUPPLIES	79
6.	AMPLITUDE-MODULATED RADIO RECEIVERS	106
7.	FREQUENCY-MODULATED RADIO RECEIVERS Frequency-modulated Receiver Circuits—Experimental FM Receiver and Transmitter.	

8. TEST EQUIPMENT	141
Visual Inspection—Test Condenser—Use of a Voltmeter—A-c Instruments	
—Notes on the Use of Milliammeters and Voltmeters—Increasing the Range	
of a Voltmeter—Adding Shunts to Existing Milliammeters—Multiscale Milliammeters—R-f Instruments—The Cathode-ray Oscilloscope—To Use	
the Ohmmeter—The Wheatstone Bridge—Capacity Checkers—R-f and I-f Test Oscillators—Alignment of Radio Receivers—Servicing FM Receivers—	
Replacement of I-f Transformers and Coils—A-f Oscillators—Decibel and Vu—Vacuum-tube Voltmeters—Tube Checkers—Defective A-f Trans-	
formers—A-c/D-c/Battery-operated Receivers—Dead Spots on the Tuning	
Dial—Intermittent Operation—Hum—Noisy Receivers—Motorboating—Signal-tracing Methods for Servicing.	
9. LOUD-SPEAKERS AND OTHER ACCESSORIES	214
The Dynamic-speaker Motor—The Magnetic-speaker Motor—Baffles— —Loud-speaker Repairs—Speaker Response—Volume Controls—Phonograph Pickups—Record Players—Tone Controls—Inverse Feed-back Circuits.	
10. PUBLIC-ADDRESS SYSTEMS	
Microphones—Amplifiers Used for Public-address Equipment—Notes on the Installation and Use of Public-address Equipment—Sound Equipment	
Used with Motion-picture Machines.	
11. ANTENNAS	263
Faraday Shield—Noise-reducing Antennas—All-wave Antenna Systems—	
Man-made Static and its Elimination—Antennas for Television and FM Radios.	1
12. TELEVISION	273
The Television Camera—The Television Transmitter—A Direct-viewing	
Television Receiver—A Television Receiver Using a 5-in. Projection-type Tube.	
13. ADDITIONAL PROJECTS	294
Phototube Relay—Capacity-operated Relay—Transformer Design and	
Construction—Lecture Demonstration Boards—A Variable-load Resistor—	
Sound on a Light Beam—A High-gain 4.5-watt Amplifier—A High-power Amplifier.	
APPENDIX	319
LIST OF VISUAL AIDS	383
INDEX.	385