

CONTENTS

| | |
|--|-----|
| PREFACE. | v |
| CHAPTER | |
| 1. ELEMENTS OF MAGNETISM AND ELECTRICITY | 1 |
| 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 . . . | 33 |
| Soldering—Construction of a Radio Receiver. | |
| 3. VACUUM TUBES. | 49 |
| Static Electricity—Radio Tubes. | |
| 4. AUDIO AMPLIFIERS. | 68 |
| A 4.5-watt Amplifier—Resistance-coupled Amplifier Design—Types of Audio Amplifier—Grid Current—Class C Amplifier—Direct-coupled Amplifiers—Push-pull Amplifiers—Class AB ₂ and Class B Amplifier Transformers. | |
| 5. POWER SUPPLIES | 79 |
| A-c Power Supplies—Power-supply Design—Voltage-doubler Power Supplies—A-c/D-c Power Supplies—A-c/D-c/Battery Power Supplies—Power Supplies for Use on Low-voltage D-c Systems—Voltage Regulation of Power Supplies—Trouble Shooting in Power Supplies—Elimination of Hum. | |
| 6. AMPLITUDE-MODULATED RADIO RECEIVERS | 106 |
| Trf Receivers—Amplitude-modulated Signals—Band-pass Circuits—Superheterodyne Receivers—Time Constant of a Circuit—The Short-circuiting Rectifier—Delayed Automatic Volume Control—Electron-tuning Indicator Tubes—Tracing Circuit Diagrams—Noise-suppression Circuits—Phase-inverter Circuits. | |
| 7. FREQUENCY-MODULATED RADIO RECEIVERS. | 127 |
| 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 Transformers—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 | 240 |
| 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. | |
| 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 |