

CONTENTS

Preface	v
1 Basic Circuit Elements	1
Resistance · Voltage, Current, Power · Direction of Current Flow · Alternating Current · Nonlinear Resistors · Inductance · Inductance in a D-C Circuit · Inductance in an A-C Circuit · Capacitance · Capacitance in a D-C Circuit · Capacitive Reactance · Inductance and Capacitance Compared · Resonance · Series Resonance · Parallel Resonant Circuit · RC Circuits · Condenser Discharge · Time Constant · Time-constant Chart · Time Relations in RC Circuits · Waveforms in RC Circuits · Inductor Applications	
2 Fundamentals of Tubes	24
Tube Classifications · Vacuum and Gas Tubes · Tube Characteristics · Thermionic Tubes · Electron Speed · The Two-element Tube · Tube Resistance · Space Charge · The Triode · Grid Control · Tube Curves · Use of Tube Curves · Grid Control of Gas Tubes · Voltage-regulator Tubes · Multielement Tubes · Cathode-ray Tubes · Beam Deflection · Light-sensitive Devices · Phototubes · Gas Phototubes · Multiplier Phototubes · Photoconductive Tubes · Photovoltaic Tubes	
3 Basic Tube Circuits	47
Tubes as Rectifiers · The Tube as an Amplifier · Classes of Amplification · Grid-bias Source · Load Line · Phase Reversal in Vacuum-tube Amplifiers · Relay Operation · Tube Parameters · Transconductance · Plate Resistance · Amplification Factor · Typical Amplifier Problem · Impedance Matching · Power Output · Cathode Follower · Multistage Amplifiers · Cascade Circuits · Interstage Coupling · Wave-changing Circuits · Limiters · Clampers · Discriminator · D-C Amplifiers · Negative Feedback · Oscillators · The Tube as an Oscillator · Effect of Time Constant · Detection, Modulation · Detector · Modulation · Mixers · Vacuum-tube Voltmeters · D-C Measurements · A-C Measurements · Other Voltmeter Types	

- 4 Rectifiers and Power Supplies 86
- Rectifier Circuits · Full-wave Rectifier · Current Required and Choice of Circuit · Filter Circuits · Bleeder Resistors · Filter-circuit Design · Selection of Power-supply Components · Choosing a Circuit · Reducing Charging Current · Choosing a Power Transformer · Color Coding · Choice of Tubes · Choice of Filter Condensers · Selection of Filter Chokes · Choice of Bleeder Resistors · Voltage Division · Electronic Voltage Regulators · Glow-discharge Voltage Regulators · Variable-voltage Regulator · Series or Degenerative Voltage Regulators · Combination Voltage Regulators · Simple Degenerative Voltage Regulator · Triode-pentode Regulator · Wide-range Voltage Regulator · Dry or Metallic Rectifiers · Disk Construction · Disk Characteristics · Efficiency · Operation · Overload Effects · Stand-by Service · Typical Circuits · General Comparisons · High-voltage Power Supplies · 60-cycle Power Supply · R-F High-voltage Supplies · Pulse-type High-voltage Supplies · Charged Capacitor Supplies · 900 Volts—0 to 4 Microamperes · Adjustable Output 60-cycle Supply · D-C Power for Portable Equipment · Voltage-multiplier Circuits
- 5 Light-sensitive Tubes 137
- Value of Light-sensitive Tubes · Types of Light-sensitive Tubes · Photoelectricity · Fundamentals of the Phototube · Gas versus Vacuum Tubes · Phototube Ratings · Phototube Circuit Design · Phototube Circuits · Phototube-relay Circuits · Simple Thyration Circuit for Phototubes · Phototube-amplifier-thyratron Circuit · Other Simple Phototube Circuits · Remote Coupling to Phototube · Multiplier Phototubes · Multiplier Phototube Circuits · Stabilized Control · Avoiding D-C Amplification · Light-chopper Systems · Light Comparison · Unusual Phototube Applications · Frequency Measurement · Simplified Television · Waveform Generators · Sound Reproduction
- 8 Thyratron Tube Circuits 169
- Thyratron Characteristics · Comparison of Vapor and Gas-filled Tubes · Temperature Effect · Tube Types · Shield-grid Thyratrons · Methods of Rating Three-element Gas Tubes · Cathode Protection · Controlling Anode Current · Control by Direct Current · A Self-stopping D-C Circuit · Vacuum-tube Control of Gas Tube · Tube-controlled Circuit · Phase Control of Anode Current · Circuits for Obtaining Phase Control · Current

- Control by Transformer and Phase Shift · Bridge Circuit
Phase Control · Thyratrons as Switches · Controlled
Rectifiers as Relays · The Inverter · The Inversion Process · Single-tube Inverter Applications · The Ignitron
- 7 Relays and Relay Circuits 197
- Relay Terms · Relay Symbols · Contact Arcing · A-C
versus D-C Relays · Resonant Relays · D-C Relay
Operation · Time-delay Relays · Uses of Time-delay
Relays · Fail-safe Operation · Supersensitive D-C Re-
lays · Applications of Supersensitive Relays · Sensitive
Relays · Sensitive Relay Adjustments · Relays in Vac-
uum-tube Circuits · Special Relays · Care of Relays ·
Capacity Relay Circuit · R-F Operated Remote-control
Relay
- 8 Electronic Motor Control 216
- D-C Shunt-motor Control · Shunt-motor Theory Re-
view · Speed Control · Typical Speed-control Circuit ·
Phase-shifting Methods · Saturable Reactor Phase
Shifter · Variation of Resistance · Continuous Control ·
Speed Regulation · IR-drop Compensation · Motor Re-
versing · Additional Refinements · Reversible Motor
Control · Tachometer Speed Regulation
- 9 Electronic Measurement and Control 234
- The Electronic Measuring Stick · Measuring Light Inten-
sity · Dimension Control · Thickness Gauges and Con-
trols · Radioactive Thickness Gauge · Ultrasonic Appli-
cations · Portable Ultrasonic Thickness Gauge · X-ray
Thickness Gauge · Contact Thickness Gauge · Loop Con-
trol · Wire or Tube Thickness · Reluctance Thickness
Gauge · Elevator Leveling · Register Control · Photo-
electric Contour Tracer · Mechanical Motion Gauging ·
Differential Transformers · Resistance Motion Gauges ·
Strain Gauges · Resistance-measuring Circuits · Wheat-
stone-bridge Circuit · Differential Resistance Gauges ·
Compensation for IR Drop · RCA Triode Transducer ·
Power-line Fault Locator · Measuring Commutator
Roughness · Watch-tick Amplifier · Temperature Meas-
urement · Thermocouples · Resistance Thermometers ·
Bimetallic Strips · Radiation Pyrometers · Electronic
Control · Phototube System · Self-balancing Potentiom-
eters · Gas-tube Voltmeter · Tube Control of Wire Draw-
ing · Conveyor Synchronization · Electron-tube Impact
Meter · Floating Grid Circuit · Illumination Control ·
The Feedback Circuit

10	Counters and Divider Circuits	289
	Electronic Counters · Pulse Generators · Counter Applications · Basic Circuits · Eccles-Jordan Pair · Triggering · Failure to Trigger · Counter Output · Pentode Trigger Circuit · Thyatron Counters · Ring Counters · The Binary Decade · Count Indication · Gas-tube Counters · Another Decade Unit · Ring-of-three Counter · Plug-in Counters · The Multivibrator · Synchronization of Multivibrators · Single-shot Multivibrators · Single-shot Applications · Step-type Counter · Pulse Amplifiers	
11	High-Frequency Heating and Welding	327
	Electronic Heating · Induction Heating · Frequency · Hysteresis Effect · Work-coil Design · Dielectric Heating · Modern Applications · Fundamental Theory of Dielectric Heating · High-frequency Generating Circuits · Electronic Welding Control · Resistance Welding · Types of Welding · Power Source · Welder Control · Ignitron Circuit · Synchronous and Asynchronous Control · Capacitor Discharge Welder	
	Index	347