

## TABLE OF CONTENTS

### CHAPTER 1

BASIC VACUUM-TUBE ACTIONS .....	7
Diode Tubes—Triode Tubes—Tetrode Tubes—Pentode Tubes	

### CHAPTER 2

R-C COUPLED AF VOLTAGE AMPLIFIERS .....	19
Circuit Description—Current Flows—Cathode Circuit—Waveform Analysis—Frequency Response—Feedback—Amplitude Distortion—Phase Distortion	

### CHAPTER 3

TRANSFORMER-COUPLED AF VOLTAGE AMPLIFIERS .....	43
Circuit Description—Transformer Action—Frequency Response—Frequency Distortion—Negative Voltage Feedback	

### CHAPTER 4

AUDIO-FREQUENCY POWER AMPLIFIERS .....	62
Transformer-Coupled Power Amplifier—Advantages of Push-Pull Operation—Push-Pull Amplifier Using Grid-Leak Bias—Push-Pull Amplifier Using Cathode Bias—Class-B Push-Pull Amplifier	

### CHAPTER 5

AUDIO PHASE-INVERSION CIRCUITS .....	83
Single-Triode Phase Inverter—Two-Triode Phase Inverter	

## CHAPTER 6

IMPEDANCE-COUPLED RF VOLTAGE AMPLIFIERS .....	94
Untuned Impedance-Coupled Amplifier—Tuned Impedance-Coupled Amplifier—Radio-Frequency Alternating Currents—Filtering Currents—Unidirectional Currents	

## CHAPTER 7

TRANSFORMER-COUPLED RF VOLTAGE AMPLIFIERS .....	110
Untuned-Primary-Tuned-Secondary Coupling—Tuned-Primary- Tuned-Secondary Coupling—The Bandpass Amplifier—Series <i>Versus</i> Parallel Impedance	

INDEX .....	135
-------------	-----