COPYRIGHT, 1933

BY HUGO GERNSBACK

All Rights Reserved

First Printing—Feb., 1933
Second Printing—June, 1936
Third Printing—May, 1937
RADIO and TV
TEST INSTRUMENTS

Chapter 1 Television Grid Dip and
Absorption Meter .................  H. L. Bumbaugh .......... 7

Chapter 2 Picture Tube Circuit
Analyzer .......................  H. L. Matzinger ............... 16

Chapter 3 Picture Tube Tester ............ General Electric Company .. 21
Tube Dept. Electronics Div.

Chapter 4 The TV Service Aid ........ Charles G. Buscombe ...... 28

Chapter 5 Television Intercom .............. Milton Lowent ................ 33

Chapter 6 Three-Inch Oscilloscope ........ Robert C. Sanford .......... 37

Chapter 7 Oscilloscope Calibrator ........ Robert F. Scott .............. 46

Chapter 8 Omniraster ..................... Wesley Neelands ............... 52

Chapter 9 Portable Signal
Generator ..................... J. C. Anderson ................ 57

Chapter 10 Signal Launcher .............. Robert E. Altomare ............. 61

Chapter 11 Dynamic Signal Tracer ........ W. Carl Marsh ............... 67
Chapter 11: Practical VTVM  
Julian P. Forret  

Chapter 13: Multi-Purpose Tester  
F. Ivanovsky  

Chapter 14: Volt-Ohm-Milliammeter  
William C. Stadler  

Chapter 15: Sensitive R.F. Voltmeter  
A. Strumess  

Chapter 16: Resistance and Capacitance Bridge  
J. M. Korte  

Chapter 17: Power Tester  
E. H. Turner  

Chapter 18: Loudspeaker Test Units  
Samuel P. West  

Chapter 19: Television Marker  
Bruce Morissette  
Generator  

Chapter 20: Carrying Case for Home Service  
Andrew E. Jackson  

Chapter 21: Work Bench for Radio and TV  
C. R. Askey  

Chapter 22: Miscellaneous Test Equipment  
William E. Wadsworth and George Kelly  