

CATALOG NO. 17B

## LABORATORY INSTRUMENTS

For Speed and Accuracy

**HEWLETT-PACKARD COMPANY** 

12KC

14KC

16KC

ALO ALTO • CALIFORNIA



**R** ESEARCH into the fields of electrical engineering, physics, chemistry and all phases of science is greatly aided by the use of modern electronic measuring devices. The accuracy with which measurements are made is the yardstick of progress. Time is always an important element. Thus, electronic instruments should combine speed of operation with accuracy. It was with this idea in mind that -hp- instruments were developed. In all -hp- instruments the accent is on speed combined with accuracy. Speed is obtained by simplicity of operation—accuracy by advanced design and construction.

On the following pages is a comprehensive description of the -hp- instruments which are now in use by leading organizations throughout the country. Continual engineering and research in the -hp- laboratory is resulting in newer developments and additional instruments to answer the increasing number of problems encountered in the field of electronic research and production.

MODEL	DESCRIPTION	PAGI
200 Series A, B, C a	Resistance-Tuned Audio Oscillato nd D	ors , , 12
205A   205AG{	Audio Signal Generators	14
400A	Vacuum Tube Voltmeter	10
300A	Harmonic Wave Analyzer	18
320 Series A and B	Distortion Analyzers	
500A	Electronic Frequency Meter	22
325B	Noise and Distortion Analyzer	24
210A	Square Wave Generator	20
100 Series A and B	Secondary Frequency Standards .	28
350A	Attenuators and Voltage Divider	s30

1