



Phipps & Bird Scope advertisement.

[s.l.]: [s.n.], 1967

<https://digital.library.wisc.edu/1711.dl/UDFROALWAXAVN8K>

<http://rightsstatements.org/vocab/InC/1.0/>

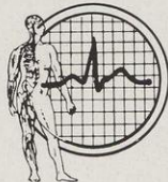
The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.

Low cost 3-in-1 tool for life sciences

PB-3 Scope

OSCILLOSCOPE
BIO-AMPLIFIER
STIMULATOR



- Study and record bio-electrical potentials
- Specifically designed as a specialized instrument at a low price for teaching and research
- Exceptionally low noise differential pre-amplifier
- Stimulator section offers a wide range in regulating the amplitude, duration and frequency of electrical stimuli
- Fully solid state, 7 sec. trail, low blurb speed
- Signal output jacks compatible with most recorders

PB-3 Scope \$995.00

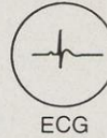
Ask your dealer, or contact

PHIPPS & BIRD, INC.

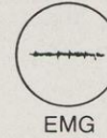


Manufacturers of Scientific Instruments

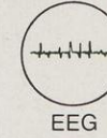
P.O. Box 27324 • Richmond, Virginia 23261/Phone 804/264-2858



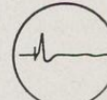
ECG



EMG



EEG



Nerve Reaction
Potential



Plant Cell
Potential



Muscle Fiber
Potential