"QUALITY IS OUR WATCHWORD"

...and our slogan is BUILT-IN to Elgeet-Olympus microscopes and accessories... quality and craftsmanship you can SEE and FEEL. Write today for specifications on models shown as well as on the complete Elgeet-Olympus QUALITY line.

WRITE DEPT. APS • 10 DAY FREE TRIAL • IMMEDIATE DELIVERY

Elgeet OPTICAL CO., INC. SCIENTIFIC INSTRUMENT AND APPARATUS DIVISION
838 SMITH STREET • ROCHESTER 6, NEW YORK
"Quality is our watchword... Precision Engineering our constant goal"
NEW

COMBINATION

SCALER-RATEMETER

for laboratory or classroom...

A versatile instrument for making precise measurements in general laboratory counting applications.

An accurate laboratory monitor for checking hands, clothing, glassware, tools, etc., for radioactive contamination as well as for continuously monitoring processes.

A rugged, all-purpose training instrument for both scaler and ratemeter demonstrations and experiments.

The Model 150 Scaler-Ratemeter is intended for general purpose laboratory work with both organic and halogen-quenched Geiger-Mueller counters. Beta or gamma activity is indicated in three ways—as a decimal scaler count, as a count ratemeter reading and as an audible sound.

The scaler utilizes five glow-transfer counting tubes to give an all-electronic decimal scale of $10^5$. No mechanical register is used so that maximum reliability is achieved. Resolving time of the scaler is better than 200 microseconds for pulse pairs. The electric timer used with the scaler is a true odometer type, reading in hundredths of a minute to 1000 minutes. A single knob resets both scaler and timer.

The linear ratemeter has three ranges: 500, 5,000 and 50,000 counts per minute. Two time constants, 1 and 16 seconds, may be selected by a front panel switch. An audio output from a 4-inch speaker is variable up to 10 watts.

The high voltage is continuously variable from 400 to 1500 volts positive. After initial warm-up, high voltage variation will not exceed five volts at any setting.

Line voltage variations of 5 volts, in the range of 95 to 125 volts, will result in high voltage changes of less than 0.2% of setting. Load regulation is better than 5% from 0 to 50 microamperes. Ripple is less than 50 millivolts (rms).

Ordering information:

Model 150 Scaler-Ratemeter . . . . . $495
F.O.B. Lyons, Illinois
Net 30 days

Complete accessories are also available.

Packard Instrument Company, Inc.

P. O. BOX 428-A, LA GRANGE, ILLINOIS

ATLANTA • BOSTON • LOS ANGELES • NEW YORK • PHILADELPHIA
SAN FRANCISCO • WASHINGTON, D. C. • ZURICH, SWITZERLAND