dog & primate cages

Molded seamless construction of rugged fiber glass reinforced plastics... minimum effort required to clean and disinfect...maximum animal comfort... extremely strong doors with fool proof catches...economic to purchase and maintain...For further information write: Department KS MANUFACTURING COMPANY

Vashon, Washington

TIME YOUR TESTS IN SPLIT-SECONDS!

GRA LAB ALL PURPOSE LABORATORY TIMERS

MODELS AT $25.00 to $31.00

You can set the large 8” dial for any desired time period within an unusually wide range of 3600 possible settings, (ie., 1 sec. to 60 min., 1 min. to 60 hrs., etc.). At end of preset interval, alarm sounds and external load is automatically switched on or off.

GRA-LAB MICRO TIMERS, Electric Stop Clocks, are available in 1/10 sec. or 1/1000 min. graduations for split-second measurements of elapsed time in laboratory or production operations. Price $39.50

WRITE FOR COMPLETE CATALOG!

DIMCO-GRAY COMPANY

203 E Sixth St. DAYTON 2, OHIO

IN MORE THAN 30 COUNTRIES

Why do EDUCATIONAL and RESEARCH Institutions rely on the E & M PHYSIOGRAPH?

• Versatility
• Simplicity of Operation
• Proven Reliability and Accuracy
• Rugged, Student-Proof Construction
• Transducers for Virtually Every Physiological Function

Complete Recording Systems, including:
Stimulators—Respirators—Cardiotachs—Cuff Pumps—Defibrillators—Accessories
Physiological Telemetry Systems

Factory trained E & M Sales and Service Representatives throughout the United States...E & M Distributors throughout the world.

E & M INSTRUMENT CO., INC.
Box 14013 • 6030 England Street • Houston, Texas 77021
Instrumentation for Research and Education

Send for 32 page, fully-illustrated catalog #106

E & M TELEMETRY TRANSMITTERS
Biopotentials—Respiration—Voice

E & M miniature telemetry transmitters, with ranges up to 100 feet, are available for EKG, EEG, EMG, Respiration and Voice transmission. Transmitter’s high input impedance permits wide variety of implanted or external electrodes. 8 gram to 18.5 gram weight assures easy carrying by subject, patient, animal or bird. Companion receiver provides linear response from .06 to 100 cps. (50 amplitude) to give faithful waveform reproduction. Operates directly into PHYSIOGRAPH, or most oscilloscopes and graphic recorders. See receiver and 3 transmitters pictured above.

E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021

E & M’s New Isotonic Myograph

Linear displacement transducer for smooth muscle and other constant tension studies: no internal hysteresis or friction; minimal system inertia; internal calibration. E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021