Now... in one integrated instrument...

**a basic pulse height amplifier-analyzer**

*Features:*
- An exceptional non-overloading linear amplifier
- Extremely wide-range window adjustment
- Can be used directly with a scaler or a built-in ratemeter
- Flexibility of Tracerlab’s “Building Block” modular chassis construction
- Low cost and proven reliability

This instrument is a convenient combination of standard Tracerlab modular components. Pulses from a spectrometer detector are amplified, gated and analyzed by the window type discriminator. Pulses falling within the selected window, 0 to 30 volts, pass to a scaler, ratemeter or self contained automatic scanning ratemeter.

Three models are offered: The RLI-4 is a basic pulse height amplifier-analyzer priced at $870.00 complete with low voltage power supply. The RLI-4R includes a built-in precision ratemeter and costs $1315.00, and the RLI-4SR, including a motor drive for automatic scanning is priced at $1390.00 complete. All these instruments are suitable for rack mounting.

Illustration shows how standard Tracerlab modular chassis and sub-chassis elements are combined to provide the benefits of custom engineering with efficient production at low cost.

Tracerlab offers qualified engineers and scientists exceptional career opportunities for work in the commercial applications of nuclear science.

Write today for Tracerlab’s Radiation Research Equipment Catalog. It’s a complete guide to the selection of components and many assembled systems. Prices are included.
International centrifuge model CM

... for routine centrifuging

Designed for the moderate budget, the Model CM is a heavy-duty Centrifuge for all ordinary applications where very high speeds are not essential. It is an unusually versatile unit with interchangeable analytical heads for spinning tubes and bottles in the angle and horizontal positions and basket style heads for filtration and clarification.

**EMPHASIS ON FUNCTIONAL EFFICIENCY**

All operating units are completely enclosed in a handsomely modern functional cabinet of two piece construction, which incorporates shelves for extra heads and features International’s new “Stor-a-Door” for storing shields and trunnion rings. Controls are easily accessible and indicators are on eye-level angle for utmost efficiency.

**NEW IMPORTANT FEATURES**

- **Stainless Steel Guard Bowl**, corrosion resistant, easy to clean, no paint to chip or peel.
- **Finger Touch Brake**, for safe, smooth deceleration.
- **Autotransformer**, stepless speed control without heating.
- **Electric Tachometer**, non-mechanical continuous speed indication.
- **Permanent Speed and Force Table**, for quick reference.
- **Two-Piece Construction**, for use as bench-Model Centrifuge when desired.

**SPECIFICATIONS**

- **Speed** — 1200 to 4500 r.p.m. — 290 to 3200 G.
- **Capacity** — 15, 50, 100 ml. tubes; 250 ml. bottles; 3 liter baskets.
- **Height** — 39”, **Width** — 20”, **Depth** — 23”.

---

*International Equipment Co.*

1284 SOLDIERS FIELD ROAD • BOSTON 35, MASSACHUSETTS
Certainly the PROCEDURE OF CHOICE FOR SERUM PHOSPHATASE

SIGMA 104 PHOSPHATASE SUBSTRATE

Guaranteed to be the most rapid and accurate in routine use known. Reagents guaranteed stable. Write for our Technical Bulletin 104 (Revised 4/55).

For UREA NITROGEN, we urge you to use SIGMA TYPE II UREASE, Powder or Tablets
Highest activity, surprising solubility, and low blank.

When MYOCARDIAL INFARCTION OR LIVER DAMAGE IS SUSPECTED, DETERMINE SERUM TRANSAMINASE
using the inexpensive Reagents from Sigma —
- MALIC DEHYDROGENASE • REDUCED FORM DPN
- α KETO GLUTARIC ACID • ASPARTIC ACID

BE SURE TO GET YOUR SPRING 1956 CATALOG LISTING PREVIOUSLY UNAVAILABLE COMPOUNDS

PHONE COLLECT: DAN BROIDA, ST. LOUIS, MISSOURI
Office: PROspect 1-5750 Home: WYdown 3-6418

SIGMA CHEMICAL COMPANY
3500 DeKalb STREET, ST. LOUIS 18, MO., U.S.A.
MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE
SURVEYS IN MECHANICS
Edited by G. K. Batchelor and R. M. Davies

A collection of ten surveys which show the present position of research in various branches of mechanics. They include:
- The Mechanics of Quasi-Static Plastic Deformation in Metals
- Dislocations in Crystalline Solids
- Stress Waves in Solids
- Rotating Fluids
- The Mechanics of Drops and Bubbles
- Wave Generation by Wind
- Viscosity Effects in Sound Waves of Finite Amplitude
- Turbulent Diffusion
- Atmospheric Turbulence
- The Mechanics of Sailing Ships and Yachts

$9.50, at your technical bookstore

CAMBRIDGE UNIVERSITY PRESS
32 E. 57th St., New York 22, N. Y.

GLASS ABSORPTION CELLS
made by KLETT

Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS
Klett-Summerson Photoelectric Colorimeters-
Colorimeters — Nephelometers — Fluorimeters —

Klett Manufacturing Co.
179 East 87 Street, New York, New York

LEISS
Single and Double MIRROR-MONOCHROMATORS

with exchangeable prisms for the visible, ultraviolet, infrared from 200 millimicrons to 20 microns

Write for Bulletin #980 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

Accessories for Electron Microscopist

THE PLATE DEVELOPING TANK, gives the dark-room that professional look. Provisions are made for controlling the temperature of the solutions. A thermometer is also included. The plate size handled is up to 2" x 10".

Model CS-6

THE SPECIMEN PUNCH meets the needs of the Microscopist to punch screen. This punch is made of highest quality harden tool steel. It will punch ½" discs from screen material used to mount samples in the Electron Microscope.

Model CS-1P

Folders and price upon request.

CUSTOM SCIENTIFIC INSTRUMENTS, Inc.
541 Devon Street, Kearny, N. J.