HERE's a new automatic scaler, based on proven circuits in use for years in our previous instruments — yet incorporating the latest engineering advances. The features on this new Model 183 Count-O-Matic scaler are those which scientist-users told us they wanted most in a G-M scaler.

- Binary (diode-coupled) scale of 256 with seven position scale selection switch for greatest reliability and use on samples over a wide range of activities.
- Coarse and fine high voltage adjustment gives pinpoint control over continuously variable range of 500-2500 volts.
- New 60-cycle test permits operational test or standby scaling action for reliable, longer life scaler operation.
- New high voltage standby reduces high voltage below operating level when high voltage is not needed. Voltage returns to previous level immediately when switch is turned to high voltage position.
- New built-in timer provides elapsed time indication for manual or predetermined count operation.
- New Count-O-Matic controls permit predetermined time operation with external timer.
- New one-button electrical reset zeros interpolation lights, register, and drum type timer.
- New sensitivity choices on input connector: 0.25 volt for G-M counting or 30 millivolts for scintillation counting.
- New auxiliary connector for remotely controlled operation by Model C-110 automatic sample changer and other accessories.

Write for specification sheet or new 1953 catalog.
New!... Odum —
Fundamentals of Ecology

This new book is a balanced synthesis of the entire field of ecology, with emphasis on group behavior and the interrelations between plants, animals, microorganisms and man. It is designed for two purposes—as a college text and as a reference for workers in applied and related fields who desire a concise treatment of principles written without an overburden of technical language.

Part I presents the basic principles of ecology, approaching the subject in a new way not found in previous books—for each principle or concept, there is a brief "Statement", a full "Explanation", and one or more clear-cut "Examples". Part II, Major Environments, is organized along the lines followed in field and laboratory work. Part III applies the principles and investigations covered in the first two sections. The first two parts are cross-referenced.

By EUGENE P. ODUM, Ph.D., University of Georgia. 384 pages, 5½" x 8½", 119 illustrations. $6.50.

New!... Byrd —
Textbook of College Hygiene

Eagerly awaited in the college hygiene field, this new book is based on Dr. Byrd's survey of the health needs and interests of 20,000 college freshmen and sophomores. Using a checklist of 300 health problems and a Personal Health Inventory, the author chose thirty top subjects for development in individual chapters.

Throughout the book, emphasis is on functional and public health aspects of subjects such as: courtship and marriage, mental hygiene, narcotics, tobacco, alcohol, overweight and underweight, fatigue and rest, care of teeth and eyes, venereal diseases, etc.

Students will like the informal yet authoritative presentation of the facts from which they will logically form their own conclusions.

By OLIVER E. BYRD, Ed.D., M.D., Professor of Health Education, Stanford University. 443 pages, 5½" x 8½", illustrated. $4.50.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

November 13, 1953
Announcing the

Model PR-2

a new

International Refrigerated Centrifuge

HE new International Model PR-2 offers the scientist greater capacity, higher speed, lower temperature and greater versatility than ever before obtainable with this type of centrifuge. These advantages are made possible by the use of a Sleeve Type Evaporator of Stainless Steel which increases guard bowl diameter and lowers power requirements. The Hermetically Sealed Condensing Unit is quiet and vibration-free. Performance features include:

Seven Horizontal Swinging Heads for tubes and bottles from 10 ml. to 600 ml. capacity. Maximum liquid load, 2400 ml. at 10 ml. to 600 ml. capacity. Maximum liquid load, 1000 ml. at -12°C.

Fourteen Angle Heads for tubes from 10 ml. to 125 ml. capacity.

Maximum liquid load, 1000 ml. at -15°C.

Two High-Speed Heads for 7 ml. or 25 ml. tubes at 25,000 x G. Centrifuge guard bowl temperatures to -10°C. Centrifugate can be maintained at 0°C for indefinite periods.

The Model PR-2 replaces the former Model PR-1 and incorporates the time-proven engineering features of its predecessor. The many advantages of the Model PR-2 are provided without increase in price over the former model. The new Model PR-2 has been in production for several months and is being supplied against orders now on our books for the PR-1.

Prompt delivery is available from your Laboratory Apparatus Supply Dealer.

Write us today for new descriptive Bulletin P-1954.
AMINO ACIDS

- acetyl DL-tryptophane
- DL-alanine
- beta alanine
- L-alanine
- DL alanyl-glycine
- DL-alpha-amino-n-butyric acid
- L-arginine Hydrochloride
- D-asparagine monohydrate
- DL-asparagine
- L-asparagine
- D-aspartic acid
- DL-aspartic acid
- L-aspartic acid
- betaine Hydrochloride
- L-canavanine flavionate 99% pure
- L-carnosine
- DL-citrulline
- creatin (anhydrous)
- creatinine
- DL-cystathionine
- L-cysteine Hydrochloride
- L-cysteine (free base) C.P.
- L-cystine
- 3,5-diiodotyrosine
- L-Dopa
- DL-Dopa
- djenkolic acid
- DL-ethionine
- L-glutamic acid
- glutamine
- glycine (aminoacetic acid)
- glycine ethyl ester Hydrochloride
- glycyglycine
- glycyglycyl-glycine
- glycy-DL-leucine
- glycy-L-tryptophane
- glycy-L-tyrosine
- D-histidine Hydrochloride
- DL-histidine Hydrochloride
- L-histidine Hydrochloride
- L-histidine (free base)
- DL-homocysteine (free base)
- DL-homocystine
- DL-homoserine

See Science November 27 issue for additional listings

A READY REFERENCE
That will Save Time for You

Use this catalog as a “one stop” source of Amino Acids, Vitamins, Carbohydrates, Adenylates, Nucleates, Purines, Pyrimidines, Tetrazolium Salts, Enzymes, Microbiological and Bacteriological Media, Complete Animal Test Diets and Ingredients for investigational use.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK • CHAGRIN FALLS, OHIO
Hand and Foot RADIATION MONITOR

This counting rate instrument, manufactured for Argonne National Laboratory, incorporates many valuable design features. It indicates alpha, beta and gamma contamination of back and palm of each hand, and beta and gamma contamination of the soles of both feet. Alpha hand monitor or beta-gamma hand and foot monitor can be supplied as separate instruments.

QUICK POSITIVE READING
User steps on grill, inserts hands in probes, and waits. Illuminated panel indicates either "OK" or "Above Permissible Level." It is not necessary to read the meters unless contamination is above a pre-selected level.

DATA:
- Hand calibration: 20 to 10,000 cpm.
- Foot calibration: 200 to 100,000 cpm.
- After use, instrument resets to zero.
- Total time cycle adjustable between 4 and 8 seconds.
- All component parts and workmanship are of highest quality.

ALL PARTS ACCESSIBLE
All parts and circuits are easily accessible without the use of tools. Adjustments, tube replacement, and routine checking can be done without removing any internal unit from cabinet. All major units are supported on slides.

Write for Complete Literature

TECHNICAL ASSOCIATES
Instrumentation for Nuclear Research
140 West Providencia Avenue • Burbank, California

November 13, 1953
**IT TAKES TOP INSTRUMENTATION TO DO TOP RESEARCH**

Whatever your research job, JAco makes instruments that will help you do it faster, more easily and with greater precision. So why handicap your research results with make-do or unreliable equipment — get the JAco Instruments right for your job and see how often difficult jobs become routine.

---

**PHOTOVOLT Densitometer**

for

**Partition Chromatography and Paper Electrophoresis**

A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets of filter paper in partition chromatography and paper electrophoresis

Write for Bulletin #800 to

**PHOTOVOLT CORP.**

95 Madison Ave. New York 16, N. Y.

Also: Colorimeters | pH Meters | Multiplier Photometers | Fluorimeters | Nephelometers | Interference Filters

---

**Extremely Accurate Temperature Control at any Point between 38°C and 260°C.**

**THE CASTLE HEAVY-DUTY HOT-AIR STERILIZER** is made of lifetime stainless steel with heavy insulation. A circulating fan provides full circulation of air . . . eliminates “hot” and “cold” spots . . . insures uniformity of 4°C.

This Super-Standard Castle Sterilizer is electrically heated . . . is designed and built for constant, extra heavy work in the laboratory. Exceptional accuracy of control enables you to use this sterilizer also as a drying oven.

For complete information write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.

Accurate dial type thermometer provided

---

**Castle Bacteriological Apparatus**
Matheson, Coleman & Bell Reagent Chemicals include practically all of the items used in research and analytical work. The Reagent Inorganic Chemicals carry upon the label a statement showing the maximum limits of impurities allowed. The Reagent Organic Chemicals are manufactured to pass the specifications shown in our price list. In addition to Reagent Inorganic and Organic Chemicals we offer many items of U. S. P., N. F., Practical and Technical quality.

Complete stocks of MC&B items are carried at our East Rutherford and Norwood plants and are available either through your laboratory supply dealer or from the East Rutherford or Norwood offices.

OUR NEW CATALOG LISTING 3911 REAGENT CHEMICALS, BIOLOGICAL STAINS, CHEMICAL INDICATORS AND SOLUTIONS WILL BE SENT TO YOU UPON REQUEST.

And . . . as always . . .
THE MATHESON CO.
carries the most diversified line available of
COMPRESSED GASES and
GAS REGULATORS

MATHESON COLEMAN & BELL
Manufacturing Chemists
DIVISION OF THE MATHESON CO., INC.
EAST RUTHERFORD, NEW JERSEY NORWOOD (CINCINNATI), OHIO

November 13, 1953
IN WINTHROP PROTARGOL-S for histological staining

We are proud to announce that Protargol-S is now certified by the Biological Stain Commission and available for prompt shipment.

INC. Special Chemicals Division 1450 Broadway, New York 18, N. Y.

AIR SAMPLER for INDUSTRIAL HEALTH-AIR POLLUTION

Special Features
Simple to operate — quiet — all electric
Requires only 2 watts — automatic timer
Takes dust, gas or vapor samples
Nine sampling tubes — three types of inlets
Non-liquid flowmeter — light weight — 10 lbs.
Attractive case — Low Cost . . . . $135.00

Send for descriptive brochure A-1
Outline your particular problem
Joseph B. Ficklen III
1848 East Mountain St. Pasadena 7, California

PROTARGOL-S for histological staining

We are proud to announce that Protargol-S is now certified by the Biological Stain Commission and available for prompt shipment.

Winthrop-Stearns, Inc.
Special Chemicals Division
1450 Broadway, New York 18, N. Y.

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
The RECO Electric DESALTER
for the removal of inorganic salts from organic and amino acid solutions to be chromatographed.

Indicator Sprays
for application of indicators to chromatograms.

**RACKS**
Stainless steel or glass for one-dimensional separations.

- The RECO line is specially designed for one- and two-dimensional Chromatographic analysis.
- Also included are Densitometers, ultra-violet lamps, pyrex disc chambers, micro pipets, stainless steel clips, solvent troughs and other chromatographic accessories.
- Our General Catalog gives complete details of the RECO line of Paper Partition Chromatographic Equipment.

Write for your copy today.

The RECO CHROMATO CAB
for two-dimensional paper chromatography... using standard filter paper sheets 18½ by 22 ¾ inches, or smaller.

**Research Equipment Corporation**
1135 Third Street • Oakland 20, California • TWinoaks 3-0556
Highly resistant to corrosive action of laboratory fumes.

3 graduated scale levels for easy reading. Riders move easily.

Hard, Cobalite Knife Edges maintain true edge indefinitely.

Grooved Agate Bearings are protected against damage, yet readily accessible for cleaning.

C A P A C I T Y
111 g. (With extra weight 201 g.)

SENSITIVITY
0.01 g. or less

CORROSION-RESISTANT!
All exposed metal parts are stainless steel. A tough, tenacious, chip-proof, metallic lacquer is used on the base and beam support.

FUNCTIONALLY DESIGNED!
Scales are stepped upward from to rear for best eye-level visibility and to make weights convenient to manipulate. The large weights have sharp hanger edges and their beams are deep-notched to insure that settings will be positive and accurate.

ONE-PIECE BEAM CONSTRUCTION!
No screws, rivets, or separate scales to become loose. Hard-to-clean crevices and cracks are eliminated.

RAPID ZERO SETTING!
The usually tedious adjustment to zero is accomplished almost instantly by means of a leveling screw. No more careless acceptance of a poor zero setting because of the nuisance of correcting it.

Each $27.50 Extra Weight $1.50 Additional