A RESEARCH TOOL for the centrifugal purification and molecular-weight determination of such macromolecules as proteins, viruses, polymers, enzymes, hormones, and chemical precipitates; the Spinco Model E Ultracentrifuge combines all operations in a single cabinet.

OPERATING FEATURES include a 70,000-rpm quiet electric drive designed for years of service and arranged for easy removal and exchange; a selection of analytical and preparative rotors which are interchangeable and provide forces up to 260,000 times gravity operating in a heavily-armored vacuum rotor chamber; an optical system of the Philpott-Svensson refractive-index type with viewing screen, automatic camera, and high-intensity light source for analytical work; a refrigerating system for keeping rotors at controlled temperatures; and vacuum pumps which provide atmospheres down to $10^{-4}$ mm of mercury.

CONTROLS AND INSTRUMENTS are included to maintain average drive-speed accuracy automatically within 0.1 per cent of setting; to set operation of automatic camera both for exposure and photo-interval; to read rotor temperatures; to select one of three graded braking rates; to read motor voltage and current; to read vacuum; and to actuate the camera manually. Interlocks are provided to insure safe operation by individuals without extensive training.

Send for complete details.
NEW!

Albritton's STANDARD VALUES IN BLOOD

Workers in all fields of biology will welcome this unique new book. It offers a remarkably comprehensive collection of tabular data on the composition and reactions of blood. Listed below are the general topics covered for man, laboratory and other animals:

Physical Properties; Coagulation Phenomena; Blood Groups; Erythrocytes and Hemoglobin; Leukocytes; Blood and Bone Marrow Cells; Water, Carbohydrates, Lipids, Proteins; Amino Acids, Non-Protein Nitrogen; Phosphorus, Sulfur; Vitamins, Hormones, Enzymes; Electrolytes, Minerals, Gases, Acid-Base; Effects of Radiation, Storage; Therapeutic Agents.

Here are four features which all biologists will appreciate:

1. Over 600 leading investigators in biology and clinical medicine have joined in supplying and reviewing the data.

2. Tables give not only the most representative single values for the items covered but also give ranges of variation. This unique treatment of the well known phenomenon of biological variability permits the reader to know at a glance the upper and lower limits of ordinary variation of any item.

3. Quantitative data are supplemented with footnotes giving essential information on nomenclature, units, methods and conditions of measurement.

4. A special reference system permits pin-point location of the bibliographic reference for any item of data and the name of the contributor who supplied and sponsored the item.

Edited for and under the direction of the American Institute of Biological Sciences, of the National Research Council—National Academy of Sciences, by ERRETT C. ALBRITTON, A.B., M.D., Fry Professor of Physiology, The George Washington University. 199 pages, 8½" x 11". $4.50.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5

November 14, 1952
This new two-stage Duo-Seal pump is constructed with the same care and precision as its fore-runners in the Duo-Seal line. The extremely quiet operation, so much appreciated in the other models, is also characteristic of this unit.

A positive oil seal prevents the oil from backing into the exhaust line. Oil may be changed in a few minutes due to the conveniently located oil drain.
Eliminate weight loss, etching and weakening of the glass. ALCONOX is the ideal cleaner for laboratory glassware, instruments and equipment.

Save time and labor with ALCONOX—simply wash and rinse. Preserve accurate readings and strength of your glassware—cut down breakage. Leaves no film or streaks. Economical too—a spoonful makes a gallon of active cleaning solution.

Send for —
Free literature and sample, or order from your dealer.
W. B. YOUmans'  
basic medical physiology

This new book is not a text in the conventional sense of the term. It is a presentation of the basic essentials that medical students, advanced college students and practicing physicians must know. Dr. Youmans has separated fundamental principles from the mass of detail found in the usual definitive physiology text. It is not, however, an elementary book.

Each section of this book has been read by two experts in the respective fields and by three reviewers as an acid test of accuracy and clarity. The line drawings and diagrams reflect studied care in selection. Kymographic records have been converted to black on white.

Principles of general physics are included briefly where required. A somewhat novel feature is the diagrammatic depiction of the "sequence of events" resulting from a specific or more or less obvious initial change such as reduction in blood volume by hemorrhage, etc. Thus, not only are basic patterns which recur in disease states depicted, but some of the inter-relationships between signs and symptoms comprising the pattern are shown. Each section is followed by an excellent bibliography. By W. B. Youmans, Ph.D., M.D., Professor of Physiology, University of Wisconsin Medical School. 436 pages, 117 illustrations. $7.50.
Biochemicals:
- Acetoneglycerin
- p-Acetylbenzoic Acid
- Acetylcholine Iodide
- Acetyl Phosphate
- Adrenochrome
- Alanylglutamic Acid
- Alanylglyciglycine
- Aldolase
- Aleuritic Acid
- Allantoic Acid
- Allanturic Acid
- Alloxanic Acid
- Aluminum tert. Butoxide
- Aluminum Selenide
- Aluminum Telluride
- Aluminum Tungstate
- p-Aminoethylbenzene
- Aminofumaramide
- Aminomalonic Acid
- p-Aminomethylbenzoic Acid
- 2-Aminophenazine
- 4-Aminopteroylaspartic Acid
- p-Aminosalicyluric Acid
- o-Aminothiophenol
- Ammellid
- Ammellin
- Ammonium Fluozirconate
- Ammonium Gentisate
- Ammonium Hippurate
- Ammonium Iodate
- Ammonium Laurylsulfonate
- Ammonium Valerate
- a-Amylase

Ask for our new complete catalogue

Research Equipment Corporation
1135 Third Street, Oakland 20, California DEPT. S

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.
It's the patented Technicon syphon-cycle that does it. Twice every minute, seven fresh gallons of water are surged through the pipettes, loosening and dislodging clinging residues. Wastes are literally swept out by the violent suction set up during the brisk ten-second emptying phase of the cycle.

So rapid, so thorough is the Technicon Washer that six flushing cycles will deliver a full basket-load of immaculately clean pipettes (it holds up to 200 pipettes, 1 ml, 18" long). The non-corroding stainless steel basket carries its load of pipettes without changing through cleansing, washing and drying. Practically eliminates breakage and chippage because it requires no individual handling, no shifting from container to container. A MUST for the busy laboratory. Ask for Bulletin 6150 giving particulars.

You're looking at a load of soiled pipettes going into the Technicon Pipette Washer. Three minutes from now they'll be out again — but sparkling clean!

---

THE TECHNICON COMPANY, 215 EAST 149th ST., NEW YORK 51, N. Y.

November 14, 1952
Dispense .025 cc to 120 cc—Pipette automatically to .001 precision with Filamatic

Automatic Pipette

At leading research center in Baltimore, Filamatic dispensed volumes of 0.5 cc with an average variation of .001 cc. Amazing results prove Filamatic 10 times more accurate than heretofore possible with automatic pipetting machines.

- Adjustable speed — 6 to 90 deliveries per minute.
- Heavy duty, 1/30 HP Gearmotor.
- Micrometer type adjustment of delivery volume.
- Aseptic filling unit — instantly removable for cleaning or sterilizing.

Ask dealer to demonstrate. Write for Bulletin S-11.

National Instrument Co.
5005 Queensbury Ave.
Baltimore 15, Md.

ORDER YOURS NOW!

PORTABLE RESPIRATORY METER

For respiratory tests, and evaluation of patients who face operations within the chest. . . . The force required to operate this meter, either pressure or vacuum, is only a fraction of an ounce per square inch. Consequently it is ideally suited for the determination of lung capacity. . . . Index reads from .01 to 1,000 liters. Large dial pointer makes one revolution per liter.

For further information write:

Catalog No. 70-851 $125.00

Phipps & Bird
MANUFACTURERS • DISTRIBUTORS
RICHMOND, VIRGINIA
It's more economical!

PYREX® LABORATORY GLASSWARE
BRAND

If you're looking for a rugged laboratory glassware—one which will stand up under constant use, even by inexperienced students—PYREX brand glass No. 7740 is your answer. It's bound to save you money, particularly on replacement costs. Accurate records kept by 50 high schools showed that PYREX brand test tubes outlasted all other types by at least 2 to 1.

PYREX brand laboratory glassware is balanced for best all around service. Its low thermal expansion permits heavy wall construction for protection against mechanical breakage. It also is insurance against thermal breakage. The composition of this glass assures protection against the clouding and leaching effect of chemical attack. For economy, safety and utility you will find it the outstanding laboratory glassware.

Your laboratory supply dealer carries complete stocks of PYREX brand laboratory glassware. Consult him today.

CORNING GLASS WORKS, CORNING, N.Y.
Corning means research in Glass

VISIT THE NEW CORNING GLASS CENTER

November 14, 1952
A NEW AAAS SYMPOSIUM
INDUSTRIAL SCIENCE—PRESENT AND FUTURE

Subjects treated include

*Five leading Industries:*
Petroleum — Steel — Communications — Chemicals — Pharmaceuticals

There are contributions on

*Horizons of Industrial Science*
from the viewpoint of the:
Consultant — Educator — Research Director — Government — Scientist

*Public Aspects of Industrial Science*
are covered by these papers:
The Contributions of Industry to Scientific Education
Industrial Science and Community Health
Industrial Science and Community Health

Authors who collaborated to make this book an auspicious inauguration of the new AAAS Section on Industrial Science (P)

Allen T. Bonnell, Vice President
Drexel Institute of Technology
Lillian M. Gilbreth, President
Drexel Institute of Technology
James Creese, President
Drexel Institute of Technology
Frank C. Croxton, Assistant Director
Battelle Memorial Institute
Alan T. Waterman, Director
National Science Foundation
Robert E. Wilson, Chairman of the Board
Standard Oil Company of Indiana

Hiland G. Batcheller, Chairman of Board
Allegeny Ludlum Steel Corporation
J. B. Fisk, Director of Research,
Physical Sciences, Bell Telephone Laboratories
Norman A. Shepard, Chemical Director
American Cyanamid Company
Ernest H. Volwiler, President
Abbott Laboratories
C. L. Emerson, Vice President
Georgia Institute of Technology

Edward R. Weidlein, President
Mellon Institute of Industrial Research
Charles L. Dunham, Chief, Medical Branch, Division of Biology and Medicine
U. S. Atomic Energy Commission
Robert A. Neary, Public Relations Department
Aluminum Company of America
G. Edward Pendray, President
Pendray and Company

6 x 9 inches, paperbound, 160 pages, price $2.00
Orders for 10 or more copies, $1.60 per copy
Both Industrial Science and Soviet Science, $3.00
(November 15, 1952 is the approximate publication date for Soviet Science)

Mail your order now
TO: AAAS PUBLICATIONS
1515 Massachusetts Avenue, N.W.
Washington 5, D. C.
Please accept my order for ...... copies of Industrial Science.
Please accept my order for ...... copies of Soviet Science.
My check or money order in the amount of $......... is enclosed.

Name ...........................................................................................................
Address ........................................................................................................
City ......................... Zone ............ State ..............................................
A NEW nuclear SCALER

Model 182

with these OUTSTANDING ADVANTAGES FOR YOU:

You can be sure of higher accuracy in your counting work, with the greater dependability, greater flexibility, and greater convenience built into Nuclear's completely re-engineered Model 182 scaler.

- Wide sensitivity range with linear amplification from 1 millivolt to 1 volt handles proportional, scintillation, and geiger counters.
- New wide range amplifier circuit has a rise time of less than 0.2 microseconds, overshoot less than 10%, and a large dynamic range to eliminate D.C. level shift. Cathode follower circuit provides low capacity input and electronic cut-off to prevent overloading.
- Choice of 500 to 5000 or 500 to 2500 volts continuously variable to meet your needs. Drift-free circuit having less than .002% change in high voltage for a 1% line voltage change. Potted high voltage transformer assures long life in any ambient condition.
- New switch arrangement provides Standby H.V. and 60-Cycle Test positions.
- Built-in register and timer electrically reset for added convenience.
- Chassis slope-mounted in cabinet for easier reading — may be installed in relay rack if desired.

Write today for full information about Nuclear's Model 182 Scaler.

Nuclear INSTRUMENT & CHEMICAL CORPORATION
237 West Erie Street
Chicago 10, Illinois

Branch Offices:
New York, New York — Los Angeles, California — Silver Spring, Maryland

Export Department:
13 E. 40th Street, New York 16, N.Y.

Cable Address:
Arlab, New York

*Scaling Units for Every Type of Radiation Counting
*Complete "Package" Counting Systems
*Health Monitoring Instruments for Personnel Protection
*Complete Line of Accessories for the Nuclear Laboratory

Glass Well, Micr Window, and Windowless Counters
Portable Count Rate Meters
Radioactive Chemicals

November 14, 1952

"PRECISION INSTRUMENTATION FOR NUCLEAR MEASUREMENTS"
Microscope and illuminator are properly aligned on sliding baseboard. Setup glides intact into position for visual or photomicrographic work. Heavy base, specifically designed to absorb vibration, helps maintain precise setup.

Enjoy speed, convenience and efficiency advantages of the world’s finest photomicrographic equipment—in all these essential uses:

- Visual microscopy
- Photomicrography of transparent and opaque specimens
- Photomacrography of transparent and opaque specimens
- Photocopying

WRITE for Catalog E-210 and for advice on your photomicrographic problem. Bausch & Lomb Optical Co., 642-33 St. Paul St., Rochester 2, N. Y.