Which of these fine new books do you need?

SCIENTIFIC FOUNDATIONS
OF VACUUM TECHNIQUE

By Saul Dushman
Assistant Director, Research Laboratory, General Electric Company.

This authoritative work is a fundamental study of all phases of achieving, maintaining, and measuring high vacuum. Clearly written, profusely illustrated, and remarkably comprehensive, it will be particularly valuable to physicists, chemists, mechanical engineers, metallurgists, and chemical engineers with a good background in the field.

January 1949  Approx. 864 pages  328 illus.  Probable price, $15.00

THE STRUCTURE OF MATTER

By Francis Owen Rice, Head, Chemistry Department,
The Catholic University of America;

and Edward Teller, Professor of Physics, Institute for Nuclear Studies
and Department of Physics, University of Chicago.

Dealing with fundamental principles governing physical chemistry, this book considers matter in its various aspects, concluding with its state in celestial bodies. An understanding of topics covered will enable physicists, physical chemists, or engineers to use quantum mechanics to interpret and understand the basic physical and chemical properties of matter.

January 1949  Approx. 350 pages  Illustrated

CLIMATIC ACCIDENTS IN LANDSCAPE MAKING

By C. A. Cotton
Professor and Lecturer in Geology, Victoria University College, New Zealand.

This study of the interruptions which occur in geomorphic cycles considers the "special" processes which alter normal movements of cycles. The climatic shifts to aridity, which causes change in the base-level, are discussed in the first of the book's two sections. The second part is devoted to the climatic swings to refrigeration, which brings about glacial erosion.

August 1948  354 pages  267 illus.  $7.00

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N. Y.
new... the only* instrument of its kind on the market!

nuclear’s MODEL 117

METHANE Proportional Alpha Counter

*Now you can count alpha particles in the presence of beta and gamma radiations, with the nuclear Model 117 Methane Proportional Counter—the only commercial instrument of its kind! Perfected by nuclear in cooperation with the Atomic Energy Commission and some of the nation’s foremost nuclear scientists, the Model 117 meets a long-felt research need.

Designed and built to the high standards that mark all nuclear instruments as the finest money can buy, the Model 117 has these three exclusive features:

1. Methane flow proportional counter built into instrument.
2. Sample chamber easily taken apart and cleaned.
3. Scale of 256 with resolving time of 2 microseconds.

The Model 117 also has a built-in impulse recorder. There’s no other like it. Write today for descriptive bulletin. Immediate delivery.

most complete line nuclear’s line includes all the instruments and accessories needed for nuclear research in all its current applications. Please call upon us for catalog information or assistance in working out your technical problems.

nuclear instrument & chemical corporation
223-233 West Erie Street, Chicago 10, Illinois
FORMERLY Instrument Development Laboratories, Inc.
The BIGGEST VALUE in VOLUMETRIC WARE!

Corning does many things to give you the biggest value in volumetric ware. Made of PYREX brand glass No. 774, it's tops in quality. This pays off in longer service life and in greater accuracy.

In its chemical stability and resistance to thermal and physical shock, PYREX volumetric ware is outstanding. You can use it for so many different applications that it gives you greater working flexibility.

The design of this ware is also unique. PYREX brand cylinders are made with hex bases. They can't roll. Some types are made with reinforced tops. This minimizes breakage from accidental tipping. Each piece is individually calibrated for accuracy. This all adds up to bigger value.

And, PYREX volumetric ware is available with or without “Lifetime Red” graduations. When you specify “Lifetime Red,” you know that the graduations will be permanent and always can be read. So when you order volumetric ware from your Corning Laboratory Supplier, specify PYREX brand and get extra value.

CORNING GLASS WORKS, CORNING, N. Y.
LABORATORY GLASSWARE

Stocked by Leading Laboratory Supply Houses

TECHNICAL PRODUCTS DIVISION: LABORATORY GLASSWARE • GLASS COMPONENTS
GLASS PIPE • GAUGE GLASSES • LIGHTINGWARE • SIGNALWARE • OPTICAL GLASS

SCIENCE, September 24, 1948, Vol. 108
ARNOLD STEAM STERILIZERS

Open Reservoir and Quick Steaming Base Provide Constant Sterilization at 100°C.

The open, visible reservoir in the Arnold Sterilizer is refilled without interruption of the steaming process. Small apertures carry water to quick steaming base and steam is provided in the sterilizing chamber at an unvarying temperature of 100°C.

Excessive steam is confined under a head to provide a steam jacket which maintains uniform temperature within the chamber. Condensation is returned to reservoir.

Constructed of heavy polished copper, the Arnold Sterilizer is available for gas or steam heat. For full details, see your Castle dealer or write: Wilmot Castle Company, 1212 University Ave., Rochester 7, N. Y.
CLEANLINESS by CONSTANT CARE

Systematic checking both day and night assures cleanliness approaching hospital standards in maintaining our large colonies of laboratory animals.

Optimum health conditions are secured because our staff is trained to watch for any symptoms of disease, so that corrective action is immediate.

This is but one of the reasons that our colonies of mice, rats and guinea pigs are dependably uniform and why they are used by leading research laboratories.

Your inquiries are invited.

TISELIUS ELECTROPHORESIS APPARATUS...

• Small, compact, easy to operate.
• A highly precise analytical instrument.
• Augments chemical methods for plasma analyses.
• Separates and analyzes enzymes, hormones, viruses and similar materials.

The new Perkin-Elmer Tiselius Electrophoresis apparatus uses a Tiselius cell of 2 cc capacity in parallel light to give electrophoresis patterns 3¼” x 1½”.

The boundaries are photographed by a modification of the Schlieren scanning method. The complete instrument is pre-assembled in a single unit (6¾” x 12” x 12”), focussed and ready for operation.

Write Dept. 60 for full information.
The Macbeth pH Meter

First, and most Popular
line-operated, portable
pH Meter

- LINE-OPERATED
- CONTINUOUS INDICATING
- DIRECT READING
- ONE OPERATING CONTROL
- PORTABLE

More Macbeth line-operated, portable, AC powered pH Meters have been manufactured for laboratories and industries throughout the world than any other.

The Macbeth pH Meter is popular because of its reliability and accuracy... it is the easiest pH Meter to operate... available at the lowest cost... backed by Macbeth manufacturing experience.

No. 6665 Macbeth Line-Operated
pH Meter, complete ........ $175.00

STANDARD

SCIENTIFIC SUPPLY CORP.
34 West 4th Street • New York 12, N. Y.
NEW Improved Barcroft-Warburg Apparatus

- Stainless Steel Water Bath
- Dual Shaking Mechanism
- Thermostatic Control ± 0.05°C
- Flexible Constant Speed Control

This improved Barcroft-Warburg Apparatus with stainless steel water bath, controlled by a thermostat sensitive to ± 0.05°C, offers an ideal unit for exact measurement of cell respiration under controlled conditions. The new large capacity water bath provides every convenience for efficient, silent operation. It is made entirely of stainless steel, eliminating any possibility of corrosion. An improved hydraulic thermostat sensitive to ± 0.05°C maintains a constant temperature throughout the entire bath from room to 40°C. Uniform temperature is further assured by means of a heavy-duty stirrer. This non-sparking stirrer has an internal cooling fan to permit operation under heavy load without overheating. Two efficient immersion heaters, controlled by individual switches, are mounted at the bottom of the bath. Both heaters are used to bring the bath up to temperature quickly but only one is needed during operation. Racks supporting the manometers on each side of the bath are oscillated by independent shaking mechanisms with individual rheostat control. This permits two series of experiments to be carried out simultaneously at different speeds, and in case of breakdown a standby unit is available. The shakers have an amplitude of 0 to 4 cm and may be adjusted for speeds of 50 to 140 r.p.m. The shaking speed is practically constant regardless of variation in line voltage. Manometers are mounted on improved support stands with special locking screws to hold them securely in place. A white panel behind the graduations facilitates accurate readings. Manometers and reaction flasks are of “Pyrex” glass and equipped with interchangeable ground glass joints. Full information and complete bibliography on request.

JL14200—Barcroft-Warburg Apparatus, for fourteen manometers, as described, with stirrer, two table stands for seven manometers but without glassware, manometer supports, or thermometer. Inside dimensions of bath, 14” x 29½” x 10” deep; over-all dimensions, 15½” x 35½” x 27¼” high. For 115 volts, 60 cycles, AC or DC, each ............ $677.50

JL14232—Warburg Manometer and Support, complete ........................................ $21.60

JL14252—Reaction Flask, with venting plug, capacity 15 ml, each .............. $5.00

A. S. ALOE COMPANY
LABORATORY APPARATUS AND EQUIPMENT
General Offices: 1831 Olive Street, St. Louis 3, Mo.
Position Open: (a) Ph.D. or equivalent in pharmacology or physiology to join staff of literature research department; knowledge of foreign languages unnecessary; duties include writing literature reviews; East. (b) Physicist; laboratories engaged in research in fields of physics education basic to the development of improved military weapons; extensive research experience required; $7000-$10,000. (c) Bacteriologist; Ph.D. or M.D., to join teaching staff, division of immunology, university school of medicine; rank and salary dependent upon qualifications; West. (d) Biophysicist; preferably Ph.D. in physics trained in use of radioactive isotopes, to become associated with research department, large group clinic, winter resort city, Southwest. (e) Physical chemist; research position with large industrial company; problems involved common to industry; principally research on ceramic materials; East. (f) Physicist; teaching appointment; duties consist of teaching general physics, engineering physics, introductory course in electronics; rank dependent upon qualifications; West. (g) Bio-physicist; new laboratories engaged in research on atomic energy for industrial power; East. (h) Research assistant to work with internist, holding important faculty appointment, on problem on vascular physiology with an important clinical correlation; university medical school. (i) Statistician to become associated with one of the national professional organizations; duties involve statistics on blood plasma program. (j) Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago 11, Illinois. X

Physicist (Psychanalyst) has a vacancy for a volunteer assistant, preferably a Ph.D. in Psychology. Excellent opportunity to learn dynamic and clinical psychiatry. Location: Washington, D. C. Box 450A, SCIENCE. X

SCIENCE, September 24, 1948, Vol. 108
THE RICKETTSIAL DISEASES OF MAN

A NEW AAAS PUBLICATION

This new symposium volume, about to appear from the press, is a comprehensive survey of the general field of Rickettsial diseases in man. Among the 27 contributors are the names of many of the foremost American authorities on this important and relatively new field of medicine.

The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsial vaccines. The final group of papers treats of insecticides, methods of their application, and mite controls.

Many of the contributors to this volume during World War II were on the battle fronts in Africa, Italy, France and Germany, protecting our troops and the local populations wherever Rickettsial diseases prevailed. Rarely, if ever, have the authors of a medical book had so wide and so successful practical experience in the very subjects on which they have written.

The Rickettsial Diseases of Man

(7½ x 10½, cloth bound)

Price per copy in cartons, postage prepaid, for orders accompanied by checks:

To AAAS members ............................................. $5.25
To those who are not members .................................. $6.25

Address orders to AAAS Book Department, 1515 Massachusetts Ave., N.W., Washington 5, D. C.
EMBALMED AND INJECTED SPECIMENS
Injected with Natural Rubber Latex

Our Catalogue No. 7F lists a great number of zoological and botanical specimens. We call particular attention to our embalmed material, with circulatory systems singly or doubly injected, such as Dogfish, Grassfrogs, Bullfrogs, Necturi, Lobsters (starch injected), White Rats, Embryo Pigs, Rabbits, Cats, and other specimens generally used in biological laboratories.

Order early to insure delivery on time.

New York Scientific Supply Co.
28 West 30th Street
New York 1, 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.
DISSECTING KITS

• Wide assortment of stock kits
• Kits made up to order...at no extra charge

How To Choose Your Kit

• Select a stock kit from our Catalog No. 103, pages 40 to 45. Catalogs available on request.

• Make up a kit to your own specifications by selecting instruments from pages 46 to 60 and the case from pages 40 to 45. We will make up a sample and submit it to you with a quotation.

• Send us a sample of the Kit you are now using. We will submit a counter sample and quotation.

Arrangements can be made with recognized, established local supply stores to sell dissecting kits and science supplies to students.
Are You Paying Too Much for Precision?

You can cut labor costs, reduce scrap, and maintain closer tolerances with the NEW OPTICAL PROJECTION COMPARATOR

Here is an instrument so advanced in accuracy and convenience that it opens new possibilities for optical projection comparison in parts inspection and tool and gage measurement. Developed by one of America's most respected builders of scientific optical instruments, the AO Comparator offers many long-sought features.

The basic AO Comparator speeds inspection of parts on the production line. For mounting on a bench, it is available without the portable base. For further information, write Dept. J2.

Uniform Magnification Without Distortion
for unequalled measuring accuracy.

Greatly Increased Illumination
valuable advantage at all magnifications.

Coated Precision Optics
for crisp definition, brilliant image contrast.

Cool, Sturdy Lamphouse
Forced ventilation throws heat down away from operator.

Choice of Magnifications
Objectives quickly interchangeable without adjustment.

Mirror—Factory Positioned
No adjustments needed.

Bulb—High Intensity, Prefocused and Precentered,
changed without adjustment.

Light Weight Cast Aluminum
Easily moved on retractable casters.

Efficient Work Table
Rapid fingertip focusing, with 4" vertical travel.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments