you know your tissues will spread evenly

The water temperature will be just right for smooth, even spreading: never too hot or too cold. No melting paraffin to distort tissues; no folds or wrinkles. No bubbles due to frequent water change... temperature stays constant day in, day out. Bulletin 6320 gives particulars; send for it.

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.

. . . . . it's a

Technicon constant temperature water bath

THE TECHNICON CO.,
NEW YORK
Top Books in their respective fields

De Robertis, Nowinski and Saez on GENERAL CYTOLOGY

New! This brand new book is completely up-to-date in both principles and procedures—it goes beyond static methods of fixing and staining to explore the "ultrastructure" of the cell. The authors use physical, chemical and biochemical means to investigate intracellular processes.

By E. D. P. DeRobertis, M.D., Department of Biology, Massachusetts Institute of Technology; W. W. Nowinski, Ph.D., Tissue Culture Laboratory, Department of Anatomy, University of Texas Medical School; and Francisco A. Saez, Ph.D., Institute for the Investigation of Biological Sciences, Montevideo. Translated with additions and corrections by Warren Andrew, Ph.D., from the Spanish text Citología General (by the same authors). 345 pages, with 143 illustrations, some in color. $5.50. New.

Turner's GENERAL ENDOCRINOLOGY

New! This is the book that discusses endocrinology on a biologic rather than a clinical level. It is bringing about the institution of endocrinology courses in many schools which have been deterred previously by the lack of suitable text material. The 349 illustrations are beautifully reproduced.

By C. Donnell Turner, Ph.D., Chairman of the Department of Biology, Utica College of Syracuse University. 604 pages, with 349 illustrations on 164 figures. $6.75. New.

Maximow & Bloom's HISTOLOGY

New (5th) Edition! For the New (5th) Edition this standard textbook has been completely reset in the new and highly legible two-column style. Many chapters have been rewritten and much new material is included on electron microscopy, phase difference microscopy and autoradiography.


W.B. Saunders Company
West Washington Square • Philadelphia 5

SCIENCE, October 15, 1948, Vol. 108
Cover:

Recent Advances in Color Vision:  
H. Hartridge  

News and Notes  

Comments and Communications  

Denaturation of Urea Without Inactivation;  
Human Saliva as a Germination Inhibitor;  
Absence of Protective Action of Rutin in  
Anaphylactic and Histamine Shock; Red  
Skin Color of Bliss Triumph Potatoes In-  
creased by the Use of Synthetic Plant Hormones; On Olfaction and Infrared Radia-  
tion Theories; The Curare-like Action of  
Thiamine  

Technical Papers  

Body Temperature, Blood Pressure, and  
Hypothalamus: Simon Rodbard  

Indole-3-Acetic Acid and Flowering:  
Marion Green and Harry J. Fuller  

Observation on the Mechanism of Action of  
Dicumarol: Robert L. MacMillan  

Isolation of Pure Vitamin A: Edgar M. Shantz  

Some Quantitative Aspects of the Peulgen Re-  
ation for Desoxyribose Nucleic Acid:  
M. A. Lessler  

Photomicrography at Your Convenience:  
R. B. Stevens and J. Herbert Taylor  

Use of the Dripping-Mercury Electrode for  
the Continuous Measurement of Dissolved  
Oxygen in Flowing Water: W. A. Spoor  

Science, a weekly journal, is published each Friday by the American Association for the Advancement of Science at The Business Press, Incorporated, N. Queen St. and McGovern Ave., Lancaster, Pa. Founded in 1880, it has been since 1900 the official publication of the AAAS. Editorial and Advertising Offices, 1515 Massachusetts Avenue, N.W., Washington 5, D. C. Entered as second-class matter at the Post Office at Lancaster, Pa., January 13, 1948, under the Act of March 3, 1879. Acceptance of mailing at the special rate postage provided for in the Act of February 25, 1925, embodied in paragraph 4, Sec. 538, P. L. and R., authorized January 13, 1948. 

Articles offered for publication should be sent to the Editor. The AAAS assumes no responsibility for the opinions expressed by contributors. Membership correspondence for the AAAS should be sent to the Administrative Secretary. 

Annual subscription, $7.50; single copies, $25; foreign postage (outside the Pan-American Union), $1.00 extra; Canadian postage, $50 extra. Remittances and orders for subscription and single copies should be sent to the Circula- tion Department, AAAS, North Queen Street and McGovern Avenue, Lancaster, Pennsylvania, and 1515 Massachusetts Avenue, N.W., Washington 5, D. C. Claims for missing num- bers will not be allowed if received more than 60 days from date of issue. No claims allowed from subscribers in Central Europe, Asia, or the Pacific Islands other than Hawaii or be- cause of failure to notify the Circulation Department of a change of address or because copy is missing from the files. Change of address. Four weeks notice is required for change of address. This should be sent to Science, 1515 Massachusetts Avenue, N.W., Washington 5, D. C. When ordering a change, please furnish an address stencil label from a recent issue. Address changes can be made only if the old as well as the new address is supplied. 

The American Association for the Advancement of Science also publishes The Scientific Monthly. Subscription rates on request.
An Unusual Line of
IMPULSE REGISTERS

Cyclotron Specialties Impulse Registers were originally designed to meet the exacting requirements of radio-activity research workers. Their outstanding performance has attained for them acceptance in nearly every scientific field and today, many special types are in use by scientific workers throughout the world.

Cyclotron Specialties Registers are unique in their ability to operate at exceptionally high speeds with complete accuracy and without adjustment or maintenance. They are unexcelled for high speed impulse recording and mechanical operations requiring counting in precise quantities.

**SPECIFICATIONS of Cyclotron Specialties Impulse Register No. 401-A***

- Accurately Registers Up to 60 Impulses Per Second
- Main, easily-read sweep dial reads 0 to 100 directly
- Sweep dial plus auxiliaries read 0 to 9,999 impulses without extra equipment
- 4000 ohm D. C. resistance
- Operates on as low as 100 milliwatt
- Small, compact, light weight
- Durable, rugged construction to withstand unavoidable accidents
- Dimensions: 3" x 4" Weight: 2 lbs.

**In addition to the Cyclotron Specialties Registers illustrated, other types include higher speeds, electrical reset, add and subtract type and higher totalization.** Inquiries for these special types will receive prompt attention.

**Cyclotron Specialties Company**

MORAGA, CALIFORNIA

---

FLUSH MOUNTED Type
with single hole mounting
and plastic case. Widely
used for panel mounting.

TYPE 401-A with fully en-
closed plastic desk case
and non-removable top
binding posts. See the
complete specifications
opposite.

FLUSH MOUNTED Type
with four auxiliary dials
making possible direct
readings to 999,999 im-
pulses. Similar in con-
struction to regular Flush
Mounting.

---

SCIENCE, October 15, 1948, Vol. 108
LEITZ INCLINED BINOCULAR MICROSCOPE BS 25/92
FOR THE MEDICAL PROFESSION

The purchase of a microscope is an investment for life. For that only the best is good enough. A microscope should not only have superior mechanical features, but the optical performance, the crispness of the image and the flat field are the important things to look for.

There are almost 400,000 Leitz microscopes in use throughout the world. Their superior craftsmanship has been proven again and again, backed by a company that will soon enter the century mark of experience in the manufacture of scientific instruments known in all corners of the globe. For particulars on Leitz Inclined Binoculars BS 25/92 ask for Catalog No. 403.
Rapid Analyses

Cenco "Photometer" Type B-2
An economical photoelectric filter photometer for chemical analysis.

- Easy to use
- Accurate
- Compact

The Cenco "Photometer" will save you time in routine colorimetric analyses—now a laboratory necessity for food chemistry, metallurgy, soil analysis, clinical analysis, vitamin study, etc.

Cenco produced the first successful, commercially available, photoelectric filter photometer in the U. S. Many of the first instruments placed in use more than fifteen years ago are still in daily service. With the introduction of the "Photometer", the field of photoelectric photometry grew rapidly to its present status.

A bibliography of 400 photometric methods covering every field of analysis, taken from analytical journals is available. Write for list "Bimet". New methods are constantly being developed to expand the use of these instruments.

All controls in the "Photometer" are mechanical to eliminate the possibility of errors that arise from variable electric controls. The parts are housed in an attractive black bakelite case with built-in constant voltage transformer for use on 115 volts 60 cycle A.C. Described in Bulletin 104A.

No. 29330A "Photometer" Type B-2 $125.00
(None 29330C "Photometer" Type B-2 for use on 6 volts DC, $100.00)

Available from stock

CENTRAL SCIENTIFIC COMPANY
Scientific Cenco Apparatus
1700 Irving Park Road, Chicago 13
New York Boston San Francisco Newark Los Angeles Toronto Montreal

SCIENCE, October 15, 1948, Vol. 108
IN 1898—when the Curies discovered radium—the name of Merck was firmly established in the world of chemistry. Laboratory chemists relied on the quality of Merck products and on technical aids supplied by the company.

Now, fifty years later—when science has progressed to the synthesis of radioactive isotopes—Merck chemicals reflect an impressive background of experience and skill. Highly perfected manufacturing and control methods, created or utilized by Merck, assure unquestioned uniform purity. That is why more and more chemists specify MERCK LABORATORY CHEMICALS.

1898:
MERCK’S REPORT listed the atomic weights of 74 elements. Some knowledge of a few additional elements existed, the remainder still were unknown. (The twenty-two not listed in 1898 have been omitted from the modern chart above.)

1948:
MERCK issues an up-to-date revision of the Periodic Chart, presenting the Periodic Table, as well as the Electromotive series, in easy-reference style. Copies of this convenient and useful aid to chemist and student will be mailed on request.

MERCK
LABORATORY CHEMICALS
MERCK & CO., Inc. Manufacturing Chemists RAHWAY, N. J.
New York, N. Y. • Philadelphia, Pa. • St. Louis, Mo. • Chicago, Ill. • Elkton, Va.
Los Angeles, Calif. • In Canada: MERCK & CO., Ltd, Montreal • Toronto • Valleyfield
YOU CAN BE SURE if it's Westinghouse

Announcing 6 New Charts on NUCLEAR PHYSICS

One of the most important offerings ever presented by Westinghouse School Service is this set of six wall charts on nuclear physics. To the teacher and student alike, they will prove invaluable in explaining this new science and in showing its significance in the world today.

The charts—lithographed in two colors—are a necessity in modern science classrooms. Included with each set is a 32-page booklet containing supplementary information on nuclear physics.

The six charts are:

1. **Particles of Nuclear Physics**: Portrays the ten basic particles important in the science of nuclear physics.

2. **Structure of the Nucleus**: Explains how nuclei are put together and charts 635 isotopes of the elements.

3. **Nuclear Reactions**: Depicts natural and man-made nuclear reactions, including nuclear fission.

4. **Tools of the Nuclear Physicist**: Portrays the important types of apparatus for detecting and inducing nuclear reactions.

5. **Using Nuclear Energy**: Shows five areas for the useful applications of atomic energy.

6. **Progress of Nuclear Physics**: Chart the major theoretical, experimental and engineering developments in nuclear physics.

---

Enclosed find $ for sets of Nuclear Physics Charts. (Price $1.00 per set.)
[ ] Also send "Teaching Aids", listing 60 other free and low-cost classroom aids.

NAME__________________________
(Please type or print)
SCHOOL________________________
ADDRESS________________________
CITY__________________________ ZONE______ STATE________
Make check or money order payable to Westinghouse Electric Corporation.
NEW Complete Line of BAUSCH & LOMB Stereoscopic WIDE FIELD MICROSCOPES

A truly complete line of different models. You can select to meet your specific needs. Revolutionary design and construction introduces new high standards of optical and mechanical performance.

WIDER FIELDS • HIGHER EYEPIGHT
DUST-PROOF NOSEPICE...Sealed-in Prisms
STURIDIR MECHANICAL CONSTRUCTION