SCHNEIDER

PHYSIOLOGY OF
MUSCULAR ACTIVITY

Dr. Schneider’s brand new book shows how each organ contributes to bodily activities. He explains how the parts work together to maintain the efficiency of the bodily machine as a whole. Most of all, however, you will appreciate the new light cast on practical problems of coordinating various activities, the effects of exercise, the practical suggestions on fatigue and staleness, tests, etc. Thoroughness and precision characterize every section of the book.

By Edward C. Schneider, M.P.E., M.D., D.Sc., Professor of Biology at Wesleyan University, Middletown, Connecticut. 401 pages, illustrated.

NOYES—PSYCHIATRY

Dr. Noyes gets right down to fundamentals in his new book. He goes very fully into a consideration of all the integrated facts of biology—anatomic, physiologic, chemical, psychologic—and how they produce changes in the organism. He defines clearly all psychiatric terms. Then he presents physiogenic and psychogenic causes, infections, chemicals, drugs, injuries, overwork, etc. Under each disease is a full discussion of every form of modern therapy and management.

Octavo volume of 485 pages. By Arthur P. Noyes, M.D., Superintendent of State Hospital for Mental Diseases, Howard, Rhode Island. Cloth, $4.50 net

Fourth Edition

BURTON-OPITZ

ELEMENTARY PHYSIOLOGY

Here is elementary physiology that holds to the fundamentals. Every principle of physiology is described with the greatest clarity; and consistently throughout the text you are shown the everyday application of physiologic principles. Highly scientific subjects have been omitted or so simplified that they can be easily grasped. The arrangement is logical and orderly unfolding the subject in easy stages. The text, of course, is illustrated.

By Russell Burton-Opitz, S.M., M.D., Ph.D., Lecturer in Physiology, Columbia University. 419 pages, with 147 illustrations, 28 in colors. Cloth, $2.50 net

New

HOWELL—PHYSIOLOGY

The very latest work in physiology is given in this New (12th) Edition. The additions, changes and improvements were many and vitally important. Dr. Howell gives a thorough digest of the entire literature of modern physiology. Moreover, through his many years experience as teacher in Johns Hopkins University, he possesses an unusual degree the happy faculty of being able to simplify physiologic processes. A reviewer says, “Howell’s Physiology stands, without doubt, at the very top of all modern works on physiology.”

By William H. Howell, Ph.D., M.D., LL.D., Emeritus Professor of Physiology, Johns Hopkins University. 1130 pages, illustrated. Cloth, $7.00 net

W. B. SAUNDERS COMPANY, W. Washington Square, Philadelphia

Please send me the books checked (V) and charge to my account:

☐ Schneider’s Muscular Activity .................. $3.75 net
☐ Noyes’ Psychiatry .......................... 4.50 net
☐ Burton-Opitz’ Elementary Physiology .......... $3.50 net
☐ Howell’s Physiology .......................... 7.00 net

NAME ........................................ ADDRESS ........................................

SIGN AND MAIL THIS ORDER FORM TODAY
SAUNDERS BOOKS

CONTINUED from FRONT COVER

MacCALLUM—PATHOLOGY

New Edition

The new (5th) edition of this standard book was issued after a very heavy revision. There were added new sections on arteriosclerosis, chemical injuries, congenital malformations of the heart, undulant fever, tularemia, injuries to the duetless glands, to the pleura and to the pericardium, psittacosis, agranulocytosis, Riedel’s ligneous thyroiditis, quantitative relations of calcium and phosphorus as influenced by the parathyroids, disturbances of lipid metabolism. The illustrations in this work are truly magnificent.

Octavo of 1212 pages, with 632 illustrations, many in colors. By W. G. MacCallum, M.D., Professor of Pathology and Bacteriology, Johns Hopkins University. Cloth, $10.00 net

AREY

Second Edition

DEVELOPMENTAL ANATOMY

This book is focused principally upon the human subject; and the human embryo is used in the study rather than that of lower animals. The work is not only a complete descriptive text, but also a laboratory manual—combining the two under one cover. You are led easily, simply and clearly through the entire story of prenatal development from the origin of the germ cells to the adult condition. The book is written around structure. There are 1037 illustrations, many of them in colors.

Large octavo of 563 pages. By Leslie Brainerd Arey, Robert Laughlin Rea Professor of Anatomy, Northwestern University, Chicago. Cloth, $6.50 net

MAXIMOW—HISTOLOGY

With 604 Histologic "Portraits"

Professor Maximow’s book departs from the old order and presents histology as a living subject. At all times emphasis is on the study of adult tissue, giving histogenetic data only when they will aid in the understanding of the mature tissue or organ. There are 604 striking histologic portraits! Not diagrams, but portraits of tissue that will enable the student to recognize the structures when he views them under the microscope.

Large octavo of 833 pages, with 604 illustrations, some in colors. By Alexander A. Maximow, late Professor of Anatomy, University of Chicago. Completed and edited by William Bloom, Assistant Professor of Anatomy, University of Chicago. Cloth, $9.00 net

Second Edition

GREAVES

ELEMENTARY BACTERIOLOGY

Dr. Greaves discusses the early ideas and other historical phases that build up interest and give an easily and quickly acquired foundation for the study. This historic material is followed immediately by chapters devoted to the study of actual bacteria—their classification, form, chemistry, food requirements, products, etc. In the remainder of the book (over one-half) Dr. Greaves shows the actual relation of bacteria to life, and the direct application of the study in art and industry. The Second Edition contains much new material, several rewritten chapters, many new illustrations.

By Joseph E. Greaves, M.S., Ph.D., Professor of Bacteriology, Utah Agricultural College; and Ethelyn O. Greaves, M.S. 12mo of 535 pages, with 138 illustrations. Cloth, $8.50 net

W. B. SAUNDERS COMPANY, W. Washington Square, Philadelphia

Please send me the books checked (V) and charge to my account:

☐ MacCallum’s Pathology ......................... $10.00 net
☐ Maxmow’s Histology ................................. $9.00 net
☐ Arey’s Developmental Anatomy ............... 6.50 net
☐ Greaves’ Elementary Bacteriology ............ 3.50 net

NAME ........................................ ADDRESS ................................
THE MEAD JOHNSON
VITAMIN A RESEARCH AWARD

Main Award—(Clinical) . . . . . . . . $15,000
Second Award—(Laboratory) . . . . $5,000

Ten physicians and biochemists of high standing have very kindly consented to serve as Judges for the Mead Johnson Vitamin A Research Award, announced in the Journal of the American Medical Association, January 30, 1932. The fact that these men accepted the Judgeships in addition to their regular duties is at once a compliment to Mead Johnson & Company, an indication of the value of the project and an assurance to investigators of unbiased, authoritative consideration of papers submitted. All papers eligible under the rules of the Award will be submitted to these men, and their judgment thereon will be binding.

It is with pleasure that we announce the Judges:

THE JUDGES

ISAAC A. ADT
Northwestern University
Medical School, Chicago

HORTON R. CASPARIS
Vanderbilt University, Nashville

K. D. BLACKFAN
Harvard University
Medical School, Boston

H. F. HELMHOLZ
Mayo Clinic,
Rochester, Minn.

ALFRED F. HESS *
College of Physicians & Surgeons,
Columbia University,
New York

E. V. Mccollum
Johns Hopkins University,
Baltimore

L. B. MENDEL
Yale University, New Haven

L. T. ROYSTER
University of Virginia,
University, Va.

ROBERT A. STRONG
Tulane University,
New Orleans

MAIN (CLINICAL) AWARD $15,000.00. In order to outline more clearly the object of this Award, the following re-statement of the original announcement is made:

This Award will be made to that investigator (or group of investigators) who—

1. Determines the clinical value of vitamin A (if any) in human medicine, or
2. Determines the vitamin A requirements of human beings, or
3. Determines whether vitamin A in amounts more than is contained in a well-balanced diet is of benefit in human physiology.

If, in the opinion of the Judges, no investigation satisfactorily makes any one of these determinations, the Main Award will be postponed until Dec. 31, 1936, and papers published in the intervening two years will be considered eligible.

SECOND (LABORATORY) AWARD $5,000.00. At the suggestion of the Judges a second (additional) Award is now offered. The basis for this enlargement is in the obvious possibility that within the time limit set (Dec. 31, 1934), no suitable evaluation of the vitamin A requirements of human beings will have appeared. On the other hand, a laboratory investigation may have been published, which will point the way toward clinical evaluation.

This Award will be made on the basis of papers published or accepted for publication on or before Dec. 31, 1934. It will be made irrespective of whether or not the Main Clinical Award is postponed.

1. If the Main Award is postponed, that paper most adequately presenting biological, physiological and/or pathological data which may later serve for, or point the way toward an evaluation of the vitamin A requirements of human beings will be selected.
2. If the Main Award is not postponed, that paper which contributes most to the understanding of the physiology of vitamin A and/or the pathognomy of avitaminosis A will be selected for the Second Award.

ADDITIONAL INFORMATION

For further details, investigators are referred to the original announcement published in the Journal of the American Medical Association, 1932:16, or they may correspond with Dr. Warren M. Cox, Secretary to the Judges, Mead Johnson Research Laboratory, Evansville, Ind., U.S.A. It is suggested that the Secretary's attention be drawn to papers when they are accepted for publication. It is important that no correspondence on this subject be sent directly to any of the Judges, but be addressed to the Secretary.

MEAD JOHNSON & CO., Evansville, Ind., U.S.A., Pioneers in Vitamin Research

*Deceased
The aim of the Turtox Microscope Slide Laboratory is to serve teachers adequately by supplying slides which will clearly demonstrate the structures to be studied and by carrying a sufficient variety of slides to meet their every need. Over 3,000 different preparations are made in the Turtox laboratory. The tapeworm photographs shown above are of Turtox stock slides. Note the minute detail brought out by proper fixation and staining. A few of the tapeworm slides prepared by Turtox are as follows:

- **Moniezia expansa**, tapeworm from sheep. Scolex and complete segments of the different ages ........................................... 1.50
- **Taenia echinococcus** (*Echinococcus granulosus*), very small tapeworm consisting of scolex, an immature and gravid segment whole mount ........................................... 1.00
- **Taenia echinococcus**, sections of hydatid cysts showing scolices ........................................... 1.50
- **Taenia serrata** (*T. pisiformis*) from dog. Scolex, immature, mature and gravid segments. *(See illustration above)* ........................................... 2.00

Nineteen additional tapeworm preparations are listed in the Turtox Microscope Slide Catalog.

Turtox slides are sent on approval which means that they may be examined and returned if not satisfactory in every way. Send us a list of your requirements and allow us to send you slides for examination.
AMERICAN BIOLOGICAL MODELS

Made of Unbreakable Fibro-Composition

M1935

After extensive research and experimentation, we have perfected a fibrous composition that withstands to a remarkable degree all tests for durability. Its lightness and toughness are features making this composition ideal for the manufacture of school models, which usually must withstand considerable hard usage.

The workmanship employed in the manufacture of these models is of high quality, being executed by artists of wide experience and great skill. Much care is exercised also to present all structures accurately.

The models described below are the first of an extensive and varied series which we plan to produce in the near future. The prices applied are low and every effort will be made, despite the current upward trend, to keep them so.

There are two types of mounting: On individual polished wood stands with the various structures artistically and differentially colored; and on wood plaques, with the structures all of one color, contrasting with the color of the background.

**MITOSIS**

Set of eight models showing all phases of somatic mitosis (prophase, metaphase, anaphase, and telophase).

M1935 Mitosis. Complete set of 8 models mounted on individual polished wood stands. Chromosomes, spindles, protoplasm, polar bodies, astral rays, etc., all differentially colored ............... 29.50

M1986 Mitosis. Complete set of 8 models mounted on a wood plaque, with coloring simplified ........ 12.75

**AMPHIOXUS DEVELOPMENT**

Series of twenty-five models showing development from the egg to the tadpole stage, with sections of three stages. For high school and college biology.

M1151 Amphioxus Development. Set of 15 stages mounted on polished wood stands .......... 47.50

M1152 Amphioxus Development. Above 15 stages mounted on a wood plaque; coloring simplified .... 17.50

**FROG DEVELOPMENT**

Series of twenty-five models showing development from the egg to the advanced tadpole stage, with sections of three stages. For high school and college biology.

M1175 Frog Development. Complete set of 25 models mounted on individual polished wood stands. 38.50

M1176 Frog Development. Set of 15 stages mounted on individual polished wood stands .......... 37.50

M1177 Frog Development. Above 15 stages mounted on a wood plaque with coloring simplified .... 14.75

**MODEL REPAIR**

It is frequently possible to refurbish and repair broken parts of a model at a cost considerably below the original value of the model. We should be glad to quote on the reconditioning of any models sent to us for inspection.

NEW YORK BIOLOGICAL SUPPLY CO.

General Supplies for the Biological Sciences

34 UNION SQUARE :: NEW YORK, N. Y.
THANKS, BOTANISTS!

In response to the new Triarch Catalog which we recently mailed to you, you have given us the greatest volume of business we have enjoyed during any January in our history! :

This is the more gratifying for the reason that under NRA CODE NO. 114 we are unable to grant cash discounts, and that our prices are the same to all institutions.

We have put our best efforts into the making of our new catalog, No. 3, and we continue our policy of improving the quality of Triarch Botanical Products at every opportunity.

Triarch Catalog No. 3 embodies the following features:

1. Prepared Microscope Slides for all branches of botanical science, now including nearly 1000 items.
2. Preserved Plants for Botany and Plant Pathology.
4. Lantern Slides, Photographic Service, including Photomicrographs, and Research Service.
5. Fifty full-page plates bearing more than 200 original photomicrographs in half-tone, making this a veritable textbook of botany.

If you do not have a copy of this catalog, write for it. It is mailed free to botanists who are teaching in educational institutions throughout the world.

1934 IS GOING TO BE A TRIARCH YEAR!
JOIN THE PROCESSION!

Write to:
Geo. H. Conant—Ripon, Wisconsin

Triarch Botanical Products
A Remarkable New Method of Feeding Laboratory Animals

Dry, CONCENTRATED and easy to handle—PURINA Laboratory Chows come READY TO USE EXACTLY AS YOU BUY THEM! No soaking, cooking or mixing is necessary. No refrigeration or special storage facilities. These feeds cannot spoil or sour. There is no waste—no loss.

PURINA Laboratory Chows are the result of 40 years' experience in preparing animal rations—the product of extensive research and experiment in the Purina Biological Laboratories. Their use in 200 leading laboratories has proved that animals fed on these concentrated feeds show faster growth and increased reproduction.

Made of the highest quality ingredients—by laboratory controlled formulae—they provide an ideal balance of essential nutrients, abundant vitamins and mineral salts—complete feeds for rats, mice, rabbits, dogs, cats and poultry. For monkeys and guinea pigs only fresh fruits or vegetables must be added.

These foods in concentrated form save time and money—assure better all-around development in Rats, Mice, Rabbits, Guinea Pigs, Dogs, Cats, Monkeys and Poultry.

Self-Feeder and Samples Free
To show the economy and convenience of Purina Chows we will gladly send you samples and prices of the proper Purina Laboratory Chow for your animals. If you have rats or mice we will include a compact self-feeder which will enable you to feed four rats for a week with one filling. Simply fill in and return the coupon below.

PURINA MILLS, 361 Checkerboard Square, St. Louis, Mo.

I have the following number of animals:

rats, mice, rabbits, guinea pigs

dogs, cats, monkeys, poultry

Please send me samples and prices of the Purina Laboratory Chow for the above animals and a copy of your bulletin, “Feeding Laboratory Animals.”

Name ___________________________ Dept. ___________________________

Institution ___________________________ Address ___________________________
WARD'S
CATALOGS
AND
BULLETINS

We invite you to send for them

BIOLOGICAL DIVISION

No. 358 Biological Material—Teaching biologists, here is a mine of ideas and information. Long listings of bird and mammal skeletons and skins; fossils for biological teaching; living material from many animal groups, preserved specimens from all. Models—anatomical, paleontological, evolutionary; living and preserved insects; taxonomic and economic collections AND new insect collections illustrating many fundamental biological principles.

No. 357 Microscope Slides—New slides and sets all prepared with the teachers’ needs in mind. Arranged for greatest convenience. Many preparations and sets in Bacteriology and Parasitology sections never before offered.

No. 360 Entomological Preparations and Specimens.
No. 348 Entomological Supplies and Equipment.
No. 349 Insects for the Pest Collection, Living Pupae and Cocoons.

MINERALOGICAL DIVISION

No. 356 Price List of Rocks
No. 353 Collections of Minerals and Rocks
No. 355 Minerals Sold by Weight
No. 333 Good Mineral Specimens
No. 359 Inexpensive Minerals

PALEONTOLOGICAL DIVISION

No. 319 Collections of Fossils. Includes paleontological and evolutionary models also.
No. 354 Fossil Invertebrates for the Biologist.
Fossil Lists Nos. 1–7

OTHER PUBLICATIONS

WARD’S NATURAL SCIENCE BULLETIN, issued periodically.
WARD’S ENTOMOLOGICAL BULLETIN, issued periodically.
WARD’S MINERAL BULLETIN, issued periodically.

WARD’S NATURAL SCIENCE ESTABLISHMENT, INC.
P. O. Box 24, Beechwood Station
Rochester, N. Y.
A 16-inch Jagabi Rheostat wound with resistance strip. Four sizes and 76 different ratings are available.

BIDDLE SPECIALTIES

JAGABI SLIDING-CONTACT PORCELAIN TUBE RHEOSTATS for fine adjustment and control of electric current. Improved types with Bakelite sliding saddle. Write for Bulletin 1340-S.

POINTOLITE LAMPS produce a brilliant white light from a very small source that is perfectly steady, requiring no attention after starting. Bulletin 1280-S.

GAEDE HIGH-VACUUM PUMPS—Single and Multi-stage Mercury Diffusion Pumps for producing and maintaining the highest possible degree of vacuum. Bulletin 1335-S.

INSTRUMENTS FOR MEASURING SPEED AND FREQUENCY. Indicating Hand Tachometers and Speed Indicators; Precision Tachoscope; Recording Tachograph—Bulletin 1305-S. Frahm Vibrating-Reed Tachometers—Catalog 1240-S. Frahm Vibrating-Reed Frequency Meters—Bulletin 1270-S.

OTTO WOLFF Precision Potentiometers, Wheatstone Bridges and Standards of Resistance—made by a “master craftsman.” Catalog VII-S.

“MEGGER” INSTRUMENTS for measuring insulation and conductor resistance, resistance to earth of ground connections, and water purity. Literature on request.

Also we give particular attention to the importation of optical and scientific instruments made by the following concerns:—

Adam Hilger Ltd. Spectrometers, Spectrographs, Spectrophotometers, Colorimeters, Polarimeters, Refractometers, Interferometers, Audiometers, Comparators, Mierometers, Strain Viewers, Diffraction Gratings, etc.

P. J. Kipp & Zonen. Moll Galvanometers and Thermopiles, Vacuum Thermoelements, Thermo Relays; Vibration Galvanometers; Absorptiometers; Moll Recording Microphotometers; Spectrographs; Monochromators.

E. Leybold’s Nachfolger; Max Kohl A. G. A comprehensive line of instruments for mechanical, acoustical, chronometric, optical and electrical experimentation and measurement.


Siemens & Halske A. G. Precision Electrical Measuring Instruments and Oscillographs.

By placing orders with us at the same price as if “dealing direct,” we relieve you of all details incident to shipping and importation formalities. Inquiries are invited.

JAMES G. BIDDLE CO.
ELECTRICAL AND SCIENTIFIC INSTRUMENTS
1211-13 ARCH STREET, PHILADELPHIA, PA.
**BIOLOGICAL SPECIMENS**

**Marine and Land Forms**

for

- Class Demonstration and Dissection
- Study of Comparative Anatomy
- Experimental Purposes
- Museum Display

We have a fine stock of preserved plain and injected Dogfish (Squalus acanthias), Lobsters, Skate, and Frogs, and we are very glad at all times to submit quotations on any of our materials.

At this season of the year we list **Living Marine Aquaria Sets**, which have gained favor both here and in the West and which enable the students to study the living forms. We have three attractive displays to choose from and would be pleased to cooperate with the instructor in furnishing the forms most desired and in making up a well-balanced aquaria.

*Catalogues on request.*

**MARINE BIOLOGICAL LABORATORY SUPPLY DEPARTMENT**

**WOODS HOLE, MASS.**

---

**To Filter Very Fine Precipitates**

WHATMAN Filter Papers are available in five very retentive qualities for fine precipitates.

- **No. 5**—Qualitative, not washed in acid. For use when the ash weight is unimportant.
- **No. 32**—Washed in HCl. Low, uniform ash. For very accurate qualitative analyses and for gravimetric work where lowest ash is not necessary.
- **No. 42 and 44**—Washed in HCl and HF. Practically no ash. For accurate gravimetric analyses. No. 44 is slightly thinner than No. 42 and has a lower ash weight per circle.
- **No. 50**—Hardened. Close textured, tough paper, resistant to alkalies and acids.

There is a grade of WHATMAN for every laboratory filtering requirement to which paper is adapted. Standardize on WHATMAN and know freedom from worry.

Samples cheerfully supplied.

**H. REEVE ANGEL & CO.**

Inc.

7–11 Spruce St.,
New York, N.Y.
A NEW
CHAINWEIGHT BALANCE
of
Improved Construction
(Patent applied for)
Send for
Bulletin A-3-1
Wm. Ainsworth & Sons, Inc.
2151 Lawrence St.
Denver, Colorado

PRISMATIC DERIVATOR

a handy instrument
to accurately determine tangents and normals to mathematical curves

a useful tool
for the student, engineer and research scientist

Price $19.75 delivered in U.S.A.

WRITE US FOR FURTHER DETAILS

AMERICAN ASKANIA CORPORATION
Houston, Tex. Chicago, Ill.
The CASTLE 554 is held in highest regard by bacteriologists and scientific laboratories because of its permanent construction and precision of control. Never more than one degree variation between top and bottom of chamber. Never more than a fraction of a degree at the thermometer (This accuracy of temperature holds up to a room temperature of 95° F.). Practically no space in the chamber is wasted by heaters or controls—the space is 98% usable and there are 4 removable shelves. Write for Incubator Bulletin: Wilmot Castle Company, 1212 University Ave., Rochester, N. Y.

Spencer Abbe Refractometer

The simplest and most rapid instrument for determining Nd of transparent substance within a range of 1.300 to 1.710. It is accurate within two points of the fourth decimal.

Offers time saving methods to almost every control laboratory.

In stock for immediate shipment, price $253.20.

E. H. SARGENT & CO.
Laboratory Supplies
155-165 E. SUPERIOR ST., CHICAGO
FOR RAPID PERFECT LETTERING

WRICO

LETTERING GUIDES

Used by Scientists to improve lettering on
CHARTS—PHOTOS
BULLETINS—PAMPHLETS
LANTERN SLIDES—FILM SLIDES
Available in
Seven Styles Eighteen sizes
The special WRICO pens can also be used
for ruling or for free hand lettering.

Save 50% to 75% of
Lettering Costs
No training or lettering experience
required to use WRICO
WRICO guides can be used with the WRICO
pen, ordinary lead pencil, or with a
mimeograph stylus.

Write for complete information and new illustrated Catalogue S-82 to
WARREN-KNIGHT CO.
136 N. 12TH ST.
PHILADELPHIA, PA., U.S.A.
Manufacturers of Sterling Surveying Instruments. Distributors for Best Test Paper
Cement, Dr. Poller's Moulage Materials, Spencer Projectors, Traceolene, Etc.

Lind Interchangeable
ELECTROSCOPE

... for accurate measurement of radioactivity.

The many special advantages of this
instrument make it outstanding in the
field of its use.

@—Interchangeability permits use of
the electroscope head with any
number or kind of emanation
chamber.
@—Special mechanical joint main-
tains gas-tightness of emanation
chambers permanently without
use of binding materials.
@—Offers firmly fixed position of
microscope in relation to the leaf.
This is absolutely essential.
@—Amber insulation throughout. All
metal parts chromium plated.
@—Unusual ease in removing parts such as leaf
systems, electrode systems, microscope or
windows from the head.

The Denver Fire Clay Company
DENVER COLORADO
SALT LAKE CITY EL PASO NEW YORK CITY
RECENT SCIENTIFIC CONTRIBUTIONS OF THE
SQUIBB LABORATORIES

In keeping with their leadership, the Squibb Laboratories announce

3 NEW PRODUCTS

AUTOLOYZED LIVER
CONCENTRATE SQUIBB

A new potent and palatable preparation of liver for the treatment of pernicious anemia. It is designed for oral administration and is not an extract or liver fraction, but whole liver autolized. During the process of autolysis its anti-anemic potency is greatly increased so that one gram of the concentrate is equal in anti-anemic potency to from 20 to 30 grams of fresh liver. In addition to its anti-anemic potency it has almost twice the Vitamin B and G activity of dried yeast.

HALIBUT-LIVER OIL
CONCENTRATE TABLETS SQUIBB

The Squibb Laboratories have made available the FIRST Vitamin concentrate in TABLET form of Vitamins A and D of Halibut-Liver Oil. The tablets are distinguished by their assimilability and by the measures taken to protect the vitamins they contain. They are potent, too. Each Halibut-Liver Oil Concentrate Tablet is guaranteed to contain not less than 5500 U. S. P. units of Vitamin A and 340 A. D. M. A. (34 Steenbock) units of Vitamin D. One tablet is equal in Vitamins A and D potency to three minims (approx. 10 drops) of Squibb Stabilized Refined Halibut-Liver Oil. Distributed in bottles of 40 tablets.

DIPHTHERIA TOXOID SQUIBB
ALUM PRECIPITATED

The antigenic value of precipitated toxin is greatly increased by the presence of alum. Because Alum Toxoid Precipitated is relatively insoluble it is more slowly absorbed and remains in the body sufficiently long to produce considerable amounts of antibody. The protection thus afforded is greater even after a single dose than with other diphtheria immunizing agents previously used. Diphtheria Toxoid Squibb, Alum Precipitated Refined, is prepared according to the method reported by the Alabama Board of Health, for Single Dose Treatment.

For literature and further information write Professional Service Department, 745 Fifth Avenue, New York City

Campbell Automatic-Adjustable Stools
and chairs seat laboratory workers at precise heights required for careful work, relieve body and eye strain.

Desired heights obtained merely by raising seat—with one finger!

Adjustable range
25 in. to 35 in.

Adjustable range
20 in. to 30 in.

Adjustable range
18 in. to 24 in.

Changes in height are accomplished merely by raising seat top. No set screws, wing nuts or greasy threads. Campbell stools adjust instantly while you are seated on them. They are a definite aid to your comfort and working efficiency.

CAMPBELL CORPORATION
301 Ellis Street,
Kewaunee, Wisconsin.
THE ACREE UNIVERSAL

pH Meter

For All Types of Solutions; with
Hydrogen Electrodes
Quinhydronie Electrodes
Antimony Electrodes

Glass Electrodes

Double scale: Reads 0–500 mv. or
0–1000 mv.
Accurate: Measurements can be
duplicated to ± 1 mv.

The Acree pH meter, when used with the hydrogen, quinhydronie, or antimony electrode, requires
no auxiliaries, and reads directly in millivolts. When the glass electrode is used, a sensitive galvanom-
eter is required for balancing, and the meter is read just as with the lower resistance electrodes.
There is no current drain on the electrodes when the meter is read.

This instrument, with the glass electrode, is suitable for use with colored, oxidizing, reducing,
colloidal, very dilute, and weakly buffered solutions, including distilled water.*


Write for Bulletin 850

AMERICAN INSTRUMENT COMPANY

774–776 Girard Street, N. W.  Washington, D. C.

AJAX

High Frequency Induction Furnaces

Are Ideal for Laboratory Work

Temperatures up to 3600° C. are attainable.

Melts can be made in vacuo, also in oxidizing, reducing, or natural atmospheres.

Write for information.

Ajax Electrothermic Corporation

G. H. Clamer,
Pres. and Gen. Manager.

E. F. Northrup,
V. Pres. and Technical Adviser.
The Ettman Blood Chemistry Set

Gives Accuracy and Speed

...Using the methods of Folin and others, with the Sheftel Colorimeter

A condensed but thoroughly complete equipment for rapidly performing such tests as: Blood Sugar, Blood Urea Nitrogen, Non-protein Nitrogen, Phenolsulphonephthalein, Hemoglobin and others. An ideal set for the laboratory, office, clinic or hospital. The Ettman set is built around the highly accurate Sheftel Colorimeter and includes everything needed, with a lucid book of instructions outlining each step. Send today for complete descriptive literature on this modern aid to accurate blood chemistry.

A. S. Aloe Co.
1819 Olive St.
St. Louis

Full Line of Stains, Prepared Solutions, Fine Dissecting Instruments, Etc.

Charts-Models-Skeletons-Slides-Specimens

Teachers in Biological Sciences will want one of the following New Catalogs.

9B Complete Biology Catalog 104 pages.
9BA Anatomical Models, Charts and Slides. 40 pages with 3 color plates.
9BB Botany Models, Charts, Slides and Museum materials. 48 pages with 4 color plates.
9BZ Zoology Models, Charts, Slides, Specimens and Museum materials. 80 pages with 10 color plates.

Write for the catalog that covers your special interest indicating your teaching or official position.

Denoyer-Geppert Company
5235 Ravenswood Avenue, Chicago, Illinois
WE SPECIALIZE IN EVERYTHING!

PREPOSTEROUS! But how else can we define our unique service? With available facilities unsurpassed, we believe, by those of most large companies, we are in a position to handle every phase of a wide range of undertakings.

In addition to up-to-date shops for production in wood and metal, we have well equipped laboratories for research and testing, as well as reliable contacts in many other fields. Our customers include such representative companies as Thomas A. Edison, Inc., Standard Brands Incorporated, and E. R. Squibb & Sons.

CALIBRON PRODUCTS INCORPORATED

51 Lakeside Avenue West Orange, N. J.

Cenco Precision Adjustment Rheostat
Typical of the Entire Cenco Line of Rheostats

Types of Cenco Slide-Wire Rheostats

Solenoid Types
Air-Cooled Simple Slider
Air-Cooled Precision Adjustment
Water-Cooled Simple Slider
High Voltage Simple Slider
High Voltage Precision Adjustment

Non-Inductive Types
Air-Cooled Simple Slider
Air-Cooled Precision Adjustment
High Voltage Simple Slider
High Voltage Precision Adjustment

Special Types
Dodge Design Rheostat
Forsythe Water-Cooled Rheostat

For Complete Listings of All Types in All Resistances and Capacities with Prices. Ask for Bulletin 4S

CENTRAL SCIENTIFIC COMPANY
LABORATORY APPARATUS AND CHEMICALS
NEW YORK - BOSTON - CHICAGO - TORONTO - LOS ANGELES

For typical analysis of distillate-

<table>
<thead>
<tr>
<th>Total Solids</th>
<th>Volatile Solids</th>
<th>Inorganic Solids</th>
<th>Nitrogen as Free Ammonia</th>
<th>Albuminoid Ammonia</th>
<th>Nitrates</th>
<th>Nitrates</th>
<th>Chlorine</th>
<th>Dissolved Oxygen</th>
<th>Free Carbon Dioxide</th>
<th>pH Value at 20°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.28</td>
<td>0.16</td>
<td>0.12</td>
<td>0.0035</td>
<td>0.0000</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.06</td>
<td>0.12</td>
<td>5.7</td>
</tr>
</tbody>
</table>

Total Bacteria per cc.: none

Non-indigenous water districts.

Cenco 5958 Tabor Road, Olney P. O., Philadelphia, Pa.
“POSTLIP”
(No. 633 MIII)
ENGLISH FILTER PAPERS

Manufactured in
ANNUALLY INCREASING QUANTITIES
for upwards of 50 years.

White and
Grey Plain,
Antique,
Crimpled, and
Embossed

All sizes in
Squares,
Circles, and
Folded Filters
Rolls made
to order.

Pure Filterings for Laboratory
Work and in quantities for all
industrial purposes

See Report of TESTS made by The
National Physical Laboratory, a copy
of which will be sent on application,
together with free samples if required.

EVANS, ADLARD & CO., Ltd.
POSTLIP MILLS,
WINCHCOMBE, CHELTENHAM, ENGLAND.

IS FURNITURE CROWDING
YOUR CLASS ROOMS?

Lincoln Science Desk No. D-503

Many schools have relieved crowded conditions by supple-
menting their old equipment with a few modern pieces
of Kewaunee Furniture. Often whole classrooms are re-
leased for other classes—usually more science studies can
be made available and always larger classes can be ac-
commodated with greater comfort to the student and
easier handling by the instructor.

Write for Free Engineering Service

To all schools desiring to modernize their laboratory,
home economics or other vocational classrooms we supply
free of charge a complete engineering service. Write for
details of this service and Kewaunee Furniture Catalog.

Kewaunee Mfg. Co.

115 Lincoln St., Kewaunee, Wis.
Eastern Branch: 220 E. 42nd St., New York, N. Y.
Mid-West Office: 1614 Monroe St., Evanston, Ill.
Offices in Principal Cities

HELLIGE MUSEUM JARS

Hellige Museum Jars are made of a hard, colorless pot-
ash glass. As they are blown in wooden moulds, they pos-
se an excellent finish and are exceptionally smooth, free
from striations and other im-
perfections.

We supply 27 sizes which
include those used and recom-
mented by noted authorities
and the U. S. Army Medical
Museum.

List No. 4080 contains the detailed information.

HELLIGE, INC.
179 EAST 87th STREET, NEW YORK, N.Y. U.S.A.

Protect Your
Laboratory Tops
from Acids and Moisture

Endorsed by the leading labora-
tory furniture manufacturers.

LABTOP SEAL

Price: 5 lbs. $3

For Wood and Soapstone Tops

1. Paste form—no waste.
2. Cleans, polishes, protects.
3. Resistant to stains, acids.
4. Avoids complete refinishing
   or replacement.
5. Eliminates gummy, sticky,
   Acid resistant — water-
   proof.

CAMPBELL COMPANY, Dept. 38, KEWAUNEE, WIS.
Specialists in Laboratory Maintenance

A SCIENTIST’S DREAM
REALIZED . . .

The materials evolved by DR. A. POLLER through many
years of experiment and research were the result of his deter-
mination to perfect a process for making plastic reproductions
efficiently.

NEGOCOLL and HOMINIT
are the materials you have been hearing about,
for making detailed copies of any object—ana-
tomical specimens, skin lesions, face masks or por-
trait busts from the living subject, live pygmies,
prehistoric animals, statuary, in fact, anything.
Poller Plastics are exact in detail, light in weight,
and durable.

WRITE FOR OUR FREE BOOKLET

KERN COMPANY
136 Liberty Street
NEW YORK, N. Y.

PHONEESCOPE

In order that you may continue to have full use of your
Phoneoscope, minor repairs will be made gratis for a
limited time.

Capital Apparatus Works,
Box 835,
Washington, D. C.

SCIENCE—ADVERTISEMENTS
Vol. 79, No. 2040
COLD SPRING HARBOR
SYMPOSIA ON
QUANTITATIVE BIOLOGY
VOLUME I. Electrometries, bioelectric and os-motie phenomena, adsorption, agglutination, coagulation, oxidation-reduction potentials, elec-tric properties of surfaces.
Price: $2.90, bound in cloth and delivered
Address: BIOLOGICAL LABORATORY
COLD SPRING HARBOR
LONG ISLAND, N. Y.

Second Edition: Revised and Enlarged
THE RAT; DATA AND REFERENCE TABLES
Memoir No. 6: 458 pages. Bibliography: 2206 titles
HENRY H. DONALDSON
Published by THE WISTAR INSTITUTE
Philadelphia, Pa., U. S. A. Price, $5.00

The Rat: A bibliography, 1924–1929.
L. E. Drake and W. T. Heron
1353 titles—with subject index.
Price—50 cents
Orders may be sent to
The Wistar Institute, 38th Street & Woodland Ave., Philadelphia, Penna.

SCIENTIFIC PERIODICALS
for sale
Complete sets, volumes and odd back copies. At sometime you may have an important reference to an article that you want to have for some special research.
KINDLY PLACE THE NAME OF OUR FIRM ON
FILE FOR FUTURE REFERENCE.
E. LOGIN & SON, INC., Est. 1897
29 East 21 St., New York

Field Equipment for Engineers,
Explorers, Hunters, Travelers
Scientific Instruments, Packing Equipment,
Skis, Firearms, Clothing, Fiala Pat. Sleeping Bags, Optical Instruments, Astronomic Telescopes; Range Finders; Binoculars.
Paulin Altimeters. Write for Catalog "A"
FIALA OUTFITS
47 Warren St., New York

To save time in statistical work, use the new—
D-K Statistical Slide Rule
BY JACK W. DUNLAP AND ALBERT K. KURTZ
PRICE, $1.00
with full instructions
Order from
The Psychological Corporation
522 Fifth Avenue
New York, N. Y.

THE IMPROVED TYPE OF
Compton Electrometer
Write for descriptive circular
CHARLES R. STRYKER
KINGSTON, NEW JERSEY
Organic Research Chemicals

The list of Eastman Organic Chemicals now comprises nearly 3000 compounds. These include valuable reagents for synthetic, analytical, and biological chemistry. Many of the compounds have important applications in both theoretical and applied science. Some few have found usage in experimental medicine.

Workers in all chemical fields should be familiar with the great number and wide variety of Eastman Organic Chemicals—all available in small quantities for experimental work. Our latest price list, as well as information on the specific use of many of these compounds, will be promptly furnished upon request. Eastman Kodak Company, Chemical Sales Division, Rochester, N. Y.

EASTMAN ORGANIC CHEMICALS

THE STANDARD WHITE RAT

Mus Norvegicus Albinus

We maintain the largest commercial colony of White Rats in the United States, confining our efforts solely to the breeding, raising and selling of a Standard Albino Rat. A standard animal enables biologists in different sections to obtain comparable results. Same strain maintained 15 years.

<table>
<thead>
<tr>
<th>BREEDING STOCK—GRADE A—M &amp; F 100-200 Gm.</th>
<th>50 OR MORE per animal</th>
<th>25 AND LESS THAN 50 per animal</th>
<th>LESS THAN 25 per animal</th>
</tr>
</thead>
<tbody>
<tr>
<td>BREEDING STOCK—GRADE A PREGNANT UNTIMED (Shipment made within 5 days after receipt of order)</td>
<td>$1.25</td>
<td>$1.50</td>
<td>$2.00</td>
</tr>
<tr>
<td>EXTRA LARGE STOCK— M &amp; F 200-500 Gm. (This stock consists principally of animals which we have used for breeding)</td>
<td>2.00</td>
<td>2.50</td>
<td>3.00</td>
</tr>
<tr>
<td>LARGE SIZE—“TOXICITY” M &amp; F 100-150 Gm.</td>
<td>.65</td>
<td>.65</td>
<td>.75</td>
</tr>
<tr>
<td>MEDIUM SIZE— M &amp; F 80-100 Gm.</td>
<td>.70</td>
<td>.70</td>
<td>1.00</td>
</tr>
<tr>
<td>SMALL SIZE— M &amp; F 50-80 Gm.</td>
<td>.65</td>
<td>.65</td>
<td>.90</td>
</tr>
<tr>
<td>“VITAMINE” SIZE M &amp; F 30-50 Gm.</td>
<td>.50</td>
<td>.50</td>
<td>.80</td>
</tr>
<tr>
<td>LITTERS WITH MOTHERS—KNOWN AGE—8-16 TO A LITTER, YOUNG AND MOTHER COUNTED ALIKE (Shipment made 5-10 days after receipt of order)</td>
<td>.80</td>
<td>.80</td>
<td>1.00</td>
</tr>
</tbody>
</table>

All Shipments via Express Prepaid

Orders of less than 25 animals, express charges will be at the expense of consignee and will be charged on invoice.

ALBINO SUPPLY, INC.

70 E. COULTER STREET, PHILADELPHIA
JENA BÜCHNER SLIT-SIEVE GLASS FUNNELS
with fused-in glass disc, having narrow elongated slit holes

The advantages of Büchner funnels made of transparent glass of high thermal durability and extreme resistance to acids and alkalies over the common porcelain funnel are quite evident. Any possible residue within the funnel can at once be detected. The new way of producing perforated glass discs by the "slit-sieve" method with holes uniformly placed throughout the disc with a perfectly plane surface and fused-in to the proper funnel was recently developed by the Jena Glass Works. The many slits produce a large filtering surface permitting quick filtration and their elongated narrow shape combined with the plane surface prevents the filter paper from tearing.

Boiling water can be poured on disc without danger of cracking.

IMPORTANT: The uniform inside diameter permits the insertion of standard size filter paper.

The slits being made in V-shape with the larger opening at the bottom allows ready cleansing from the reverse side.

<table>
<thead>
<tr>
<th>Number</th>
<th>845</th>
<th>855</th>
<th>870</th>
<th>890</th>
<th>8110</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Height</td>
<td>125mm</td>
<td>145mm</td>
<td>160mm</td>
<td>210mm</td>
<td>230mm</td>
</tr>
<tr>
<td>Capacity</td>
<td>50ccm</td>
<td>90ccm</td>
<td>200ccm</td>
<td>450ccm</td>
<td>900ccm</td>
</tr>
<tr>
<td>Size of Filter Paper to be used</td>
<td>45mm</td>
<td>55mm</td>
<td>70mm</td>
<td>90mm</td>
<td>110mm</td>
</tr>
<tr>
<td>Price</td>
<td>$3.75</td>
<td>$5.10</td>
<td>$5.85</td>
<td>$6.65</td>
<td>$1.50</td>
</tr>
</tbody>
</table>

FISH–SCHURMAN CORPORATION
230 EAST 45TH STREET
NEW YORK CITY

Exclusive U. S. Agents for
JENA GLASS WORKS, SCHOTT & GEN. JENA

Our new, enlarged catalogue No. 232 LE on JENA FRITTED GLASS FILTERS now available upon request.

HUETTNER PARAFFIN DESK OVEN
Used in leading educational and research institutions

For the critical scientist or the entering student—A dependable Embedding Oven with automatic thermo-regulation—A great advantage over any other desk oven manufactured today.

This oven has been thoroughly tested and the improved model incorporates the following features:

1. Constructed of non-corrosive Monel Metal
2. Pilot light illuminating inside oven
3. Drip tray for five pipettes
4. Automatic heat control by means of thermostat, ranging from room temperature to 80° C.
5. Drying chamber, accommodating two slide boxes (50 slides) attached to right
6. Convenient size, 16x8x6", inside

These are a few of the most important features in which this oven differs from others. Many other advantages will be appreciated in working with this apparatus. Investigators who employ an incubator by simply changing the temperature the Feulgen reaction will be able to use this oven in place of control to 60° C.

Catalog No. 3001 Price, $32.00

STANDARD SCIENTIFIC SUPPLY CORPORATION
Biological, Chemical, Bacteriological Supplies
34-38 West 4th Street NEW YORK, N. Y.

We solicit inquiries on laboratory supplies and specimens
Outside, hurrying feet plod on against the winds and swirling snow of winter. On such a day, it is good to be indoors where all is snug and warm.

All outdoors may be frowning, the thermometer close to zero, street travel an exhausting task. Yet to your telephone it is as clear and fair as a day in June.

Without moving from your chair at home or in your office, you can send your voice across the snow-swept miles. Wind and weather need not delay the necessary tasks of business or break the ties between friends and relatives. Through all the days of the year, the telephone is your contact with the world beyond your door. It knows no season—no letting up when the going gets hard. Through storm and flood, an army of trained employees works ceaselessly along the highways of speech.

This very day, as you talk so easily from your home, a lineman may be scaling a pole far out on a frozen mountainside—so that the service may go on. So that you may talk to almost anyone, anywhere.

Make someone happy these winter days through a voice visit by telephone. A boy or girl at school, a mother or father in another city, or a good friend away on a visit. To most places 175 miles away, for example, the rate for a station-to-station call is 95c in the daytime, 85c after 7 P.M., and 55c after 8:30 P.M.
25 years of faithful service

BEING in business for 25 years is no record—not even an uncommon statement when speaking of business in general. But serving a field with the exacting requirements and discrimination of the scientific world for a quarter of a century is a performance in which we take pardonable pride. And the fact that this service has been increasingly satisfactory to an ever growing clientele is something for you to consider whenever apparatus or supplies are needed.

Modern facilities, the best of raw materials, close supervision, careful inspection and skilled technicians of long experience, are the requirements for quality production. And in these respects we never will make short cuts. That is why science laboratory equipment bearing the Milvay name is accepted in the science field as the standard of dependability.

Everything You Want or Need

Catalog No. 44 listing of materials as shown at left is one of the most complete ever compiled for the science field. You will find it a valuable aid in equipping your laboratory both from the efficiency and economical standpoint. If you haven’t a copy, write for one today—It’s FREE to Educational Institutions.
LIQUID AIR CONTAINERS

Made of hard glass — for durability . . . thin walls — to reduce conduction losses . . . thorough silvering of inner surfaces by our own process — to reduce evaporation losses.

Each flask thoroughly baked out.
Evacuation done on General Electric x-ray tube exhaust system to insure maximum efficiency.

TWO TYPES:
Small: Approximate volume 10 cubic inches
with 1 5/8 inch neck and 6 inch depth
Large: Approximate volume 100 cubic inches
with 2 3/4 inch neck and 8 inch depth

Prices on request

SUPPLY DEPARTMENT

GENERAL ELECTRIC X-RAY CORPORATION

2012 Jackson Blvd. Branches in Principal Cities

If you teach
Anatomy—Zoology—Botany

The following Catalogs will gladly be sent upon request.

No. 50—Brendel Botanical Models and Mounts.
Kiker Mounts

No. 51—Zoological Life Histories:
Embryological Mounts
Entomological Mounts

No. 53—Skeletons, Skulls and other Bone Preparations:
Human and Zoological

No. 54—Charts—Physiology, Human Anatomy—Physical Education

No. 54X—Charts—Zoological and Botanical

No. 55—PROMI and PROMAR Microscopic Projection and Drawing Apparatus

No. 56—Spalteholtz Transparent Preparations

No. 57—Models, Anatomical

No. 58—Zoological Dissections, Plain and Injected

No. 59—Microscopic Prepared Slides

No. 61—Obstetrical Models, Phantoms, Charts, etc.

No. 62—New Biological Teaching Material

No. 63—Human Osteological Preparations

Kappers Comparative Neurology Charts

Strumpell and Jakob Neurological Charts

Visit our Display Rooms and Museum

Clay-Adams Company
25 East 26th Street, New York
The CARVER LABORATORY PRESS

True Laboratory Size for Working Out Research Problems in Chemical or Biological Laboratories for SMALL SCALE TESTS at MINIMUM EXPENSE

POWERFUL INEXPENSIVE
Standard Accessories for many Applications

For Plant Studies—pressing out oils, saps, juices, extracts; fluids from both vegetable and animal tissues, vitamin developments and general research—The Carver Laboratory Press is recognized as Standard.

May we send you our catalog giving full details.

FRED S. CARVER
Est. 1912
Hydraulic Engineering and Equipment
341 Hudson St. New York
DISSECTING INSTRUMENTS IN SETS

Our dissecting instrument sets have been carefully selected and consist of instruments of proven quality and design, compactly arranged in cases, and are admirably adapted to work in anatomy, botany, biology and histology.

For student use, we particularly recommend our Nos. 7064 and 7072 sets listed below.

All instruments in the sets are listed singly and may be immediately replaced from stock at any time. Cases are of leatherette, and in all instances are well-made and especially compact.

We can supply dissecting sets incorporating any selection of instruments that may be desired, and would indeed be pleased to have the opportunity of submitting quotations on the yearly requirements of university departments.

---

7064 DISSECTING SET. Consisting of the following instruments in felt-lined, leatherette, one-fold case:
1 Scalpel No. 6959, ebony handle, 38-mm edge.
1 Forceps No. 6797, fine, smooth point, 115 mm.
1 Needle No. 6842, straight, in cedar handle.

Per set...

7072 DISSECTING SET. Consisting of the following instruments in felt-lined, leatherette, one-fold case:
1 Scalpel No. 6959, ebony handle, 38-mm edge.
1 Forceps No. 6795, blunt.
1 Forceps No. 6792, fine curved.

Per set...

10% discount in quantities of 12 to 24 sets
20% discount in quantities of 25 to 49 sets
25% discount in quantities of 50 to 99 sets
33 1/3% discount in quantities of 100 sets

---

Will Corporation
Laboratory Apparatus and Chemicals for Chemical, Biological, Metallurgical and Clinical Laboratories
Rochester, N.Y.
FLUORESCENCE MICROSCOPY

Is becoming an important branch of microscopic research since it enables NON-TREATED and UNTINTED microscopic objects to be differentiated both chemically and structurally.

Organic substances similar morphologically but different chemically which are difficult to differentiate, can be readily distinguished.

was the first to construct a FLUORESCENCE MICROSCOPE (1911).

now offers an ENTIRELY NEW INSTRUMENT which enables all the vast possibilities of Fluorescence Microscopy to be fully exploited.

For

SCIENCE & INDUSTRY

Parasitology
Microscopy
Chemistry
Pathology
Botany
Toxicology
Ophthalmology
Pharmacology
Spectroscopy
Criminology
Histology
Hematology
Mineralogy

Textiles
Dyes
Pigments
Food
Seed Analysis
Cosmetics
Leather
Paper
Mining
Oil
Rubber
Agriculture
Ceramics

New High Efficiency Outfit for Fluorescence Microscopy “KamF”

List of literature references on request.

Write for list 6065es.

Sole Agents

Pfaltz & Bauer, Inc.

300 PEARL STREET - NEW YORK

Los Angeles, 683-5 Antonio Ave.
Montreal, 359 St. James St., West.

Chicago, 217 E. Illinois St.
To demonstrate the vast variety of Scientific Instruments manufactured by Leitz, we present a partial list of them in these pages.

Research Microscopes of Binocular and Monocular Type (20 Different Models);

10 Apochromatic, 8 Semi-Apochromatic, 20 Achromatic Objectives are available;

An Extensive Assortment of Microscopes for special purposes, such as Comparison—Brain—Ophthalmological—Capillary—Ultra-Slit-Culture—Universal—Biological-Polarizing Microscopes, etc.;

Ultropak Microscope Equipment (ultra-illumination of opaque objects) available with 20 different special objectives and condensers, together with 8 special microscope stands for this examination, as well as a great variety of Ultropak Accessories;
SCIENCE—ADVERTISEMENTS

for MICROSCOPES AND
of UTMOST PRECISION

distances, as well as for the large auditoriums at long screen distances);  
3 Different Models of special Projection Apparatus for the demonstration of micro specimens in polarized light.  
10 Dissecting Microscopes, an extensive series of Dissecting Magnifiers and Microscopical Dissecting Accessories;  
A Micro-Manipulator is furnished in 3 different models;  
Dilatometer Equipments for the thermal analysis of metals are offered in 3 Different Models;  
8 Different Types of Grinding and Polishing Machines for metals;  
The Automatic (Magnetic) Polishing Machine for metal samples is offered in 3 types (these machines are the only ones in existence involving the automatic magnetic feature);  
Cutting, Grinding and Polishing Machines for mineral sections (approximately 10 Different Models);  
An Extensive Variety of instruments for industrial use;  
Profile (Contour) Projectors for precision control in industrial laboratories are offered in 4 Different Models;  
3 Different Heating Microscopes for examining specimens under influence of high temperatures;  
LEICA Camera—3 Different Models supplied with a selection of 11 Different Lenses and an assortment of Accessories exceeding 300 in number;  

Other Special Apparatus are: Refractive Index Equipment—Slit-Micro Photometer—Colposcope—Ring Illuminator — Integrating Stage for planimetric analysis — Projectors for workshop control — Cement Comparators—Devices for measuring expansion and contraction.

As the headquarters of the greatest assortment and variety of microscopical and related equipments of unparalleled precision, Leitz is naturally able to offer instruments for practically all microscopical and related problems.

The services of our Technical Department are available to assist in the selection of the right equipment for specific needs.

E. LEITZ, INCORPORATED  
DEPT. 463  
60 East 10th Street  
New York, N. Y.
Achievement

Preeminently a designer of fine microscopes, Spencer's latest achievement is the No. 8 Research Microscope.

It is, without exception, the finest, most precise microscope offered to the scientist today.

Spencer Lens Company

BUFFALO, NEW YORK
A. H. T. CO. SPECIFICATION, 1933 MODEL

HORIZONTAL AUTOCLAVE

WITH 14-INCH DOOR

Horizontal Autoclave, A.H.T.Co. Specification, 1933 Model. The general specifications of these Autoclaves are as given on pages 45 and 46 of our current catalogue, but the following new and exclusive features have been added in the 1933 Model since the publication of our catalogue:

- Door opening 14 inches diameter, instead of 12 inches as formerly.
- Body, front and rear heads of heavier copper, which increases the factor of safety in view of the practice now prevailing of operating these autoclaves at approximately 25 lbs. for the more rapid sterilization of glassware.
- Designed for working pressure of 15 to 25 lbs. of saturated streaming steam, but actually exhaust-tested to 35 lbs. steam pressure and 90 lbs. hydraulic pressure.
- Body single riveted where front and rear heads are set in, and soamed with two rows of staggered rivets with seam sweated and soldered.
- Positions of thermometer and pressure gauge are reversed, bringing the thermometer in front, for greater convenience in reading.
- Union between the autoclave body and generator.
- Union T and plug beneath the generator, making it possible to readily unscrew the plug without injuring the generator.
- Extra tubulature and plug at top to take Thermograph, Mason automatic pressure regulating valve, or an additional safety valve.

For detailed specifications of above Autoclaves, with listing of larger size and for other methods of heating, see pp. 45 and 46 of our current catalogue.

1686. Horizontal Autoclave, A.H.T.Co. Specification, 1933 Model, as above described, of copper, with inside dimensions 30 x 20 inches, door opening 14 inches. With duplex generator for gas or steam heating, and directions for use

<table>
<thead>
<tr>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>390.00</td>
</tr>
</tbody>
</table>

Code Word

Amafr

1686-D. Ditto, Double Jacket. With slightly increased outside diameter because of the double jacket construction

<table>
<thead>
<tr>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>550.00</td>
</tr>
</tbody>
</table>

Code Word

Amahp

Prices subject to change without notice

ARTHUR H. THOMAS COMPANY

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE

Cable Address, BALANCE, Philadelphia

PHILADELPHIA, U. S. A.
NEW OSCILLATOR

For HIGH-PRECISION A-C BRIDGES

A 1-watt supply of power, suitable for high-precision impedance bridges and electrolytic conductivity bridges, is provided by the new L&N No. 9842 Vacuum-Tube Oscillator shown above.

Frequencies of 500, 1000 and 2000 cycles per second are provided, and a large number of intermediate and higher frequencies in the audio range can be secured by the use of external condenser and resistor, for which binding posts are provided.

Frequency can be adjusted by the user to 0.1 percent against a frequency standard. This makes the Oscillator very useful in resonance-method measurements.

Frequency stability is better than 0.2 percent when 110-volt, 60 cycle supply voltage fluctuates by ± 15% or less. Stability is not affected by load.

The Oscillator's output is 1 watt into a load of 2000 ohms impedance, at any frequency between 500 and 3000 c.p.s. Wave form is not affected by load impedance.

The oscillator is furnished complete with tubes, and operates on 110-volt, 60-cycle electrical supply.

The new Oscillator and Amplifier are parts of the new line of L&N shielded equipment for a-c. measurements. The line includes resistance boxes of various types and ranges, a ratio box, adjustable air and mica condensers. Information regarding them will be sent on request. Address Section S
OUTSTANDING HOLT TEXTS

Forthcoming Books

GENERAL ZOOLOGY
By F. H. Krecker, Ohio University
Distinguished for its excellent plan, interesting treatment, fullness of illustration, and didactic clarity. A simply written text for the elementary course.

Martin's HUMAN BODY
Twelfth Edition
Rev. by E. G. Martin, Stanford University
Thoroughly revised, with much new material on the latest developments in physiology. Retains its clarity of statement and concreteness of emphasis.

HYDRAULICS
Fourth Edition
The new edition contains four new chapters on hydraulic turbines, one on centrifugal pumps, and a number of minor additions and changes.

ELEMENTARY STATISTICS
By J. G. Smith, Princeton University
A comprehensive study of the elements of statistics, with special emphasis on the place of statistics in the social sciences.

ESSENTIAL MATHEMATICS FOR ELEMENTARY STATISTICS
By Helen M. Walker, Columbia University
A self-instructional manual containing a review of all the mathematics needed in the study of elementary statistics.

PSYCHOLOGY
By Robert S. Woodworth, Columbia University
This most widely-adopted text in psychology has been rewritten and rearranged in order to increase its classroom usefulness.

New Books

THE HUMAN BODY
AND ITS FUNCTIONS
By C. H. Best and N. B. Taylor,
University of Toronto
"Very up to date and simply told. I consider it one of the best elementary books on Physiology which has come out lately."—Jean Cave, Colorado S. T. C.

MAN'S ADAPTATION
OF NATURE
By P. W. Bryan
"It is an excellent book and I plan to use it as a text in one of my classes next year."—DeForest Stull, Teachers College, Columbia University.

Chamberlin and Salisbury's
COLLEGE TEXTBOOK OF GEOLOGY
Volume One: Geologic Processes and Their Results
Rev. by R. T. Chamberlin and
Paul MacClintock
"My long standing high opinion of this book and its authors and revisers is increased by this issue."—T. T. Quirke, University of Illinois.

TEXTBOOK OF COLLEGE PHYSICS
By C. A. Chant and E. F. Burton,
University of Toronto
"I am very favorably impressed with the book. The treatment of mechanics, especially of motion, mass, and force, is precisely as I like it, and I am sure the student will find this treatment very clear."—W. H. Crew, New York University.

LABORATORY DIRECTIONS IN GENERAL PHYSIOLOGY
By E. Newton Harvey and A. K. Parpart,
Princeton University
"This manual has always been useful and will be more so in the excellent form you have used."—O. W. Richards, Yale University.

One Park Avenue
HENRY HOLT & COMPANY
NEW YORK
Recent Lea & Febiger Publications

APPLETON'S BACTERIAL INFECTION
New (2nd) edition, greatly enlarged and thoroughly revised. Octavo, 654 pages, illustrated with 122 engravings and 4 colored plates. Cloth, $7.00, net.

BARBOUR'S EXPERIMENTAL PHARMACOLOGY AND TOXICOLOGY
New work. 12mo, 141 pages, interleaved, illustrated. Limp binding, $2.75, net.

BRISTOL'S INDUSTRIAL HEALTH SERVICE
New work. 12mo, 170 pages. Cloth, $2.00, net.

CALKINS' THE BIOLOGY OF THE PROTOZOA

EDELMANN'S TEXT-BOOK OF MEAT HYGIENE

FONES' MOUTH HYGIENE

GERSHENFELD'S BACTERIOLOGY AND SANITARY SCIENCE

GERSHENFELD'S URINE AND URINALYSIS
New work. 12mo, 272 pages, illustrated with 36 engravings. Limp binding, $2.75, net.

HARMAN'S TEXT-BOOK OF EMBRYOLOGY
New work. 12mo, 476 pages, illustrated with 284 engravings. Cloth, $4.25, net.

KROGH'S TEXT-BOOK OF HUMAN PHYSIOLOGY
New work. 12mo, 233 pages, illustrated with 108 engravings. Cloth, $2.75, net.

JENKINS' MANUAL OF DISSECTION
New work. 12mo, 298 pages. Limp binding, $3.00, net.

METCALF'S TEXT-BOOK OF ECONOMIC ZOOLOGY
New work. Octavo, 392 pages, illustrated with 237 engravings. Cloth, $4.00, net.

MORRISON AND CHENOWETH'S NORMAL AND ELEMENTARY PHYSICAL DIAGNOSIS

PARK AND WILLIAMS' PATHOGENIC MICROÖRGANISMS

SCHAFFER'S ESSENTIALS OF HISTOLOGY

SMALLWOOD'S TEXT-BOOK OF BIOLOGY

STARLING'S PRINCIPLES OF HUMAN PHYSIOLOGY

LEA & FEBIGER

☐ Please send books listed on margin below.

Name ............................................ Address ..........................................

(Science 2-2-34)
The Journal of General Physiology
EDITED BY
W. J. CROZIER

CONTENTS OF VOLUME 17, No. 3, JANUARY 20, 1934

GORTNER, ROSS AIKEN, and GORTNER, WILLIS ALW-AY. The cryoscopic method for the determination of "bound water." 223

BOYD, WILLIAM C., and HOOKER, SANFORD B. The influence of the molecular weight of antigen on the proportion of antibody to antigen in precipitates. 225

WALKER, H. H., WINSLOW, C.-E. A., and MOONEY, M. GRACE. Bacterial cell metabolism under anerobic conditions. 231

NORTHROP, JOHN H. Crystalline pepsin. VI. Inactivation by beta and gamma rays from radium and by ultra-violet light. 237

KUNITZ, M., ANSON, M. L., and NORTHROP, JOHN H. Molecular weight, molecular volume, and hydration of proteins in solution. 245

GERARD, R. W., and RUBINSTEIN, B. B. A note on the respiration of Arbacia eggs. 251

STIER, T. J. B., ARNOLD, W., and STANNARD, J. N. A photoelectric densitometer for use with suspensions. 253

SUBSCRIPTION PRICE PER YEAR (ONE VOLUME), $5.00
PUBLISHED BI-MONTHLY BY
THE ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH
YORK AVENUE AND 66TH STREET NEW YORK, N. Y.

Leaders in the 1934 Supplement to
CATALOGUE OF OXFORD BOOKS ON SCIENCE AND TECHNOLOGY

Biology

MODERN THEORIES OF DEVELOPMENT: An Introduction to Theoretical Biology. By L. VON BERTALANFFY. Translated and adapted by J. H. WOODGER. 214 pp. $3.00

Chemistry

THE KINETICS OF REACTION IN SOLUTION. By E. A. MOELWYN-HUGHES. A companion to HINSHELWOOD'S Kinetics of Chemical Change in Gaseous Systems, now in its third edition. 322 pp. $5.00

THE FUNDAMENTALS OF FIBRE STRUCTURE. By W. T. ASTBURY. An important contribution to the study of textiles. 196 pp. $3.25

Physics

THE THEORY OF ATOMIC COLLISIONS. By N. F. MORT and H. S. W. MASSEY. The fifth volume in the International Series of Monographs on Physics, to which DR. FRENKEL'S second study of Wave Mechanics: Advanced General Theory (probable price, $10.00) will shortly be added. 300 pp. $6.00

ELECTRICITY. By JOHN PILLEY. An excellent introductory study, being a new volume in the Clarendon Science Series. 364 pp. $2.50

For copies of this Catalogue and Supplement, please address
OXFORD UNIVERSITY PRESS  ::  ::  114 FIFTH AVENUE, NEW YORK