Successful Textbooks in Physics

- **FOLEY**
  College Physics, 3rd Ed.
  The adaptability of this text to the teaching of physics in the accelerated program is evidenced by many new adoptions. Written in a fluent manner, the book arouses and maintains the student's interest and develops the scientific method of reasoning. By A. L. Foley, Indiana University. 470 Illus., 757 Pages. $3.75 (1941)

- **DUFF (And Others)**
  Physics, 8th Ed.
  Widely adopted, this well known text provides the material for a thorough college course. The applications are particularly in engineering fields. Use is freely made of college freshman mathematics, and the calculus is occasionally employed. By A. Wilmer Duff (Editor) Worcester Polytechnic Institute, and Contributors. 630 Illus., 715 Pages. $4.00 (1937)

- **HOYT**
  Concise Physics for Engineering Students, 2nd Ed.
  Material is presented in this text for a basic study of physics suitable for students of engineering in an intensified course. A large number of practical problems with answers are included. By J. E. Hoyt, Drexel Evening School, Assisted by C. A. Bareuther. 179 Illus., 445 Pages. $2.50 (1940)

- **McCORKLE**
  Survey of Physical Science For College Students
  This book offers material for a well-balanced survey course. Scientific accuracy and clarity of expression are distinguishing features of the text. Laboratory experiments are included. By P. McCorkle, R. I. State College. 273 Illus., 471 Pages. $2.75 (1938)

- **STRANATHAN**
  The "Particles" of Modern Physics
  A study of the fundamental particles of physics which is designed to meet the requirements of a college course at the junior or senior level. Basic concepts and their experimental foundations are stressed throughout. By J. D. Stranathan, Univ. of Kansas. 211 Illus., 571 Pages. $4.00 (1942)

- **PISTON**
  Meteorology, 2nd Ed.
  Material for a semester course in the science of the weather is offered in this text. This edition includes new material on air mass methods, applications of air mass analysis to weather phenomena, and the practical problems of forecasting. By D. S. Piston, Twining Laboratories Inc., Calif. 100 Illus., 233 Pages. $3.00 (1941)

- **CULVER**
  Musical Acoustics
  This text is designed for a one semester course for students majoring in music and all those interested in the physical basis of music. It presents an accurate modern survey of the subject in comprehensive form. By C. A. Culver, Carleton College. 128 Illus., 194 Pages. $2.50 (1941)

- **MORRISON & MORRISON**
  Experimental Physics
  Almost all the experimental problems in this text are studies. Emphasis is placed on manipulation, correct gathering and organization of data, solutions by means of equations and a carefully prepared report of work done. By Edwin Morrison, and S. E. Morrison, Michigan State College. 189 Illus., 235 Pages. $2.00 (1935)
ZOLOGY

The Nature of the Red, Yellow, and Orange Pigments in Woodpeckers of the Genus Colaptes
By F. H. Test
University of California Publications in Zoology
Vol. 46, No. 6, pp. 371-380, 11 figures in text.
Paper 25 cents

The Mechanism of Amphibian Gastrulation
I. Gastrulation-Promoting Interactions Between Various Regions of an Anuran Egg (Hyla Regilla)
By A. M. Schechtmam
University of California Publications in Zoology
Vol. 51, No. 1, pp. 1-40, 1 plate, 11 figures in text
Paper 50 cents

UNIVERSITY OF CALIFORNIA PRESS
Berkeley Los Angeles
Address all communications to the Berkeley Office

THE VERTEBRATE EYE
AND ITS ADAPTIVE RADIATION
By Gordon Lynn Walls
"It should certainly be read by all biologists including medical men, interested in visual problems."—Nature
"It is a 'must' book for every biologist, whatever his specialty."—Journal of Mammalogy.
"Never before has so much light been shed at one time on an animal organ...a tremendously interesting and valuable book."—American Naturalist.
Published 1942. 785 pages, 197 figures, $8.50
Orders sent postpaid within the continental United States upon receipt of remittance.
CRANBROOK INSTITUTE OF SCIENCE
Bloomfield Hills, Michigan

Instrument Maker for permanent position in Precision Instrument Shop of large Research Organization located in the southern section of Connecticut to work on the development and fabrication of scientific instruments; must be qualified to work from blueprints or rough sketches and to incorporate ideas in design of equipment. Applicants must present certificate of availability. Address Box DLJ, SCIENCE, Lancaster, Pennsylvania.

MACHINE SHOP FACILITIES AVAILABLE
Lathes, Shapers, Milling, Grinding, Gear Cutting Machines are at your service. If you have such need, write, sending details to:
CARE D. MILLER, 317 Salem St., North Andover, Mass.

Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

Bacto-Agar is distributed only for use in bacteriological culture media upon proper certification by the purchaser.

Bacto-Asparagine

Bacto-Asparagine is a purified amino acid widely used in synthetic culture media and in the preparation of tuberculin.

Specify "DIFCO"
THE TRADE NAME OF THE PIONEERS
In the Research and Development of Bacto-Peptone and Dehydrated Culture Media.

DIFCO LABORATORIES
INCORPORATED
DETROIT, MICHIGAN

NEW LaMOTTE TEST OUTFITS
Inexpensive, self-contained and highly accurate sets developed for use in routine daily examinations. Simple, quick, and safe—may be recommended to patients for home use with complete confidence. Cut time necessary for tests to a few minutes. Complete instructions included with each set.

LaMOTTE URINE pH TESTKIT. Includes standardized urine indicator, color chart, dropper, instructions. Only 5 drops urine added to one dropperful distilled water plus three drops LaMotte Urine Indicator. Reaction produces a distinctive color which is compared with the chart for direct reading. Price complete, $1.00. F.o.b. Towson.

LaMOTTE URINE SUGAR TESTKIT. For rapid determination of urine sugar in laboratory, office, or home. Includes Reagents, dropper, color chart and instructions in self-contained kit. Accurate to .1% sugar. Covers high as well as low concentrations. Price complete, $1.50. F.o.b. Towson.

These units are made by America’s outstanding blood chemistry apparatus manufacturer.

LaMotte Chemical Products Co.
Dept. "H"
Towson, Baltimore, Maryland
Recent investigations have shown that the joint administration of choline and cystine or of methionine alone will prevent a specific dietary hepatic injury in rats.1

Methionine administered shortly before chloroform anesthesia completely protects dogs against liver damage. Methionine (or cystine plus choline) affords significant protection against liver damage, even when administered three or four hours after chloroform anesthesia.2

Earlier studies demonstrated a definite relationship of choline to liver cirrhosis,3,4,5 and renal damage.6 Under special dietary conditions a deficiency of choline results in fatty infiltration of the liver in rats7 and perosis in chicks.8 Choline is definitely involved in the metabolism of the sulphur containing amino acids.9,10

It has been suggested that choline is a vitamin of the B-complex.11,12 Because of this there is increasing use of choline chloride as a routine supplement in nutritional research, especially where highly purified diets are employed.

SMACO Choline Chloride, Cystine and Methionine, are conveniently packaged for research purposes. Information on quantities and prices supplied on request.

COMPLETE LISTING OF SMACO PRODUCTS FOR RESEARCH ON REQUEST.

FEATURES...

1. Eliminates venipuncture. Only a drop or two of blood is required. Especially valuable with small children and babies, and corpulent adults.

2. Requires no transfer of blood. The taking pipette serves also for the sedimentation.

3. Can be used with equal facility for home visits, office visits or hospital.

4. Compact unit which fits easily into doctor's bag.

LANDAU-ADAMS MICROSEDIMENTATION APPARATUS

The LANDAU-ADAMS Microsedimentation Apparatus (described by Albin Landau, M.D., April 1933, American Journal of Diseases of Children, Vol. 45, No. 4, pp. 691–733) is a modification of the Linzenmeier-Raunert method and overcomes several of the difficulties with macro methods. Particularly, it eliminates venipuncture and so simplifies blood sedimentation tests that they can be taken with equal facility in the home, office or hospital.

PROCEDURE...

Attach suction apparatus to a pipette, draw up 5% citrate solution to the first circular mark on the pipette. Puncture the finger tip and draw up blood until the combined column reaches the second circular mark. With the suction apparatus the citrated blood is carefully mixed by bringing it up and down into the bulb.

After mixing, the top of the column is brought down to the zero point on the scale. The pipette is then set into the rack. After one hour the millimeter drop is read directly from the scale on the pipette.

Same procedure can be used when the sample is taken at the bedside, in which case it can be read after remixing up to six hours after the sample was taken.

A-2470 LANDAU-ADAMS MICROSEDIMENTATION APPARATUS—complete with metal rack on bakelite base, two sedimentation pipettes, suction apparatus, bottle of 5% sodium citrate solution, complete directions. Packed in durable cardboard compartment case. Each ........................................ $12.00

A-2472 LANDAU-ADAMS Sedimentation Pipette, only. Each ................................. $ 1.25

CLAY-ADAMS CO INC.

44 EAST 23rd STREET, NEW YORK, N.Y.
TECHNICON AUTOMATIC PIPETTE WASHER

PATENT PENDING

Prevents breakage of pipettes
Automatically washes pipettes without removing from carrier
Carrier made of stainless steel to resist corrosion
Used in most Board of Health laboratories
Long identified, since 1915, as the mark of quality on Laboratory Glassware, the "PYREX" trade-mark today has an added war-time significance.

For glassware fabricated from Pyrex brand Chemical Glass No. 774 combines the essential properties of mechanical strength, chemical stability and thermal resistance. Each property is balanced, one against the other, for long life and economy in everyday, all-round laboratory use.

There is one safe, proven way to buy laboratory glassware. Specify "Pyrex" Ware. Be sure that your test tubes, flasks, beakers—all your glassware—bears the familiar circular trade-mark. It is your assurance of essential quality in war-time, in peace-time—all the time.

Your regular laboratory supply dealer can meet your requirements.
What's a cotangent got to do with ack-ack?

P L E N T Y . S o h a v e s i n e s ,
cosines, squares and square roots, differential equations,
and integral calculus.

For the accurate firing of anti-aircraft batteries depends
wholly upon the science of mathematical calculations that
must be made fast—faster than a score of the most brilliant
mathematicians could do it!

To solve these problems—to make the ack-ack of the United
Nations deadlier—Westinghouse engineers are assisting
in the development of an improved “electric brain” that
makes the necessary lightning-like calculations.

The firing control—known
as the “computing director”—
not only locates the exact posi-
tion of the target as it twists
and dodges through the sky.
It also calculates where the
enemy plane will be by the
time the shell has traveled
10,000 or more feet into the
air—all in a matter of seconds.

And that’s not all. The com-
puting director makes instan-
taneous corrections for drift,
air density, wind conditions,
and gun-muzzle velocity. In
addition, it calculates the fuse
setting on the shell—so that the
burst will occur at the calculated
position of the enemy plane.

Westinghouse is making
hundreds of other weapons for
victory such as: guns, shells,
radio equipment, instruments,
electric motors and generators,
and propulsion equipment for
our giant battleships and rapidly
growing merchant marine. And
delivering these war materials
faster than ever!

We are proud of the way
Westinghouse “know-how” is
adding day-by-day to Ameri-
can’s tremendous striking power
—on land, at sea, and in the air.

Westinghouse Electric &
Manufacturing Company,
Pittsburgh, Pennsylvania.
This instrument is an accurate, shielded mica capacitance standard, capable of adjustment over a range of 0.001 \( \mu F \) to 1.1 \( \mu F \) in steps of 0.001 \( \mu F \). It is suitable for use as a standard for adjustment and comparison of other capacitors by bridge methods. The most common form of circuit for such measurements is a capacitance and conductance bridge with precise 1:1 ratio coils, such as the L&N Shielded Bridge Assembly No. 1554.*

The decade steps in this capacitor are obtained with a cam switch with four units of different values per decade. The dielectric is mica, impregnated and rigidly clamped between plates to insure constancy of calibration. The 0.01 \( \mu F \) and 0.001 \( \mu F \) decade units are sealed in metal in a dry atmosphere. To make each dial setting independent of the others, individual leads are run from each decade to the outside terminals.

Measured from the binding posts, at 1000 cycles, the capacitance difference between each setting of each dial and its zero setting, with other dials on zero, agrees with the nominal value of that setting to \( \pm (0.1\% + 0.5 \mu F) \) . . . while the phase angle of the capacitance difference is less than one minute for the 0.1 \( \mu F \) and 0.01 \( \mu F \) dials; and less than 2 minutes for the 0.001 \( \mu F \) dial.

The temperature coefficient of capacitance over normal room temperature range is less than 0.002\% per degree F. Minimum d-c resistance at maximum setting is greater than 2500 megohms. Capacitors may be operated continuously on 350 volts rms, 60 cycles.

There are three terminals, \( C_H \), \( C_L \) and shield terminal GR. The zero capacitance measured at the terminals with all dials set at zero and with \( C_L \) connected to GR is less than 80 \( \mu F \).

No. \( 1071 \) 3-DIAL SHIELDED MICA CAPACITOR. . . \$325.00

* For fine adjustment of capacitance balance the Catalog 1187 Precision Shielded Air Capacitance Standard provides a range of adjustment from 1 \( \mu F \) to 1200 \( \mu F \). Thus, when used in combination with the No. 1071, the complete range of capacitance from 1 \( \mu F \) to 1.1 \( \mu F \) can be covered. This Capacitor is catalog number 1187; price $150.00.
MEDAL PRESENTATIONS: REMARKS BY THE PRESIDENT

Annually at this time presentation of medals and awards is made by the academy. These are bestowed by formal vote of the academy acting on the recommendations of special committees charged with the responsibility of administering the several trust funds.

Normally the occasion of the bestowal is at a dinner to which the academy invites a number of distinguished men and women to be guests. This year, because of the exigencies of war, the dinner is necessarily confined to the members and the medalists. Although, therefore, the setting for the presentations this evening lacks the brilliance of former occasions, I can assure our medalists that it lacks nothing in the esteem in which the academy holds them and their work.

1 Meeting at Washington, D. C., April 26 and 27.
2 The presentation of medals was made at the annual dinner, April 26.