New (2nd) Edition—This New (2nd) Edition presents a well-planned, logical progression for any course in general physiology and covers all the newer literature bearing on this rapidly developing science. Brief chapters survey morphology and chemical constituents of living substance. The author discusses the chemistry of proteins, carbohydrates and lipids; the identification of chemical compounds; the hydrogen ion concentration; and the physical properties and colloid chemistry of protoplasm. He discusses protoplasmic surface and the relations of living cells, and gives methods for determining the permeability of plasma membranes of cells, with expected results. Food requirements of organisms are covered—vitamins, nutrition, digestion, etc.

By L. V. Heilbrunn, Professor of Zoology, University of Pennsylvania. 748 Pages, 6" x 9", Illustrated. $6.00

New (2nd) Edition—This Manual provides precise directions for experiments covering the preparation, the qualitative and quantitative examination of a large number of substances of biochemical importance. Some of the important new material in the New (2nd) Edition includes that on colorimetry; photoelectric colorimetry; manometric determination of urea; determination of free and total sulfanilamide in blood; of amino nitrogen; of nonprotein nitrogen, micro-Kjeldahl; of serum phosphatase and of bilirubin in serum; the preparation of glucosazone starting with starch, of hemin, and of cystine; experiment involving egg; icterus index, and the Van den Bergh test. Designed for use with Harrow's Textbook of Biochemistry or any other standard text.

By Benjamin Harrow, Ph.D., Professor of Chemistry, College of the City of New York; and Associates. 132 Pages, 6" x 9", illustrated. Wire-O Binding. $1.50

New (4th) Edition—Extensively rewritten, this New (4th) Edition presents a practical, modern discussion of the fundamentals of personal hygiene. It shows how the everyday problems of healthful living are solved and discusses the many new developments resulting from the war. For instance, Chapter I includes a new section entitled "Health and National Welfare." The material on nutrition has been completely revised with additional data on vitamins and minerals; new aspects of the availability of food elements; and related questions of digestion and assimilation. The material on sunlight, and on air and its components and characteristics, has been revised. The student is shown how to apply good health practices and habits to everyday living.

By Walter W. Krueger, Department of Biology, The Grand Rapids Junior College. 315 Pages, 5½" x 7¾". $1.75
**DETERMINE VITAMIN C**

(Ascorbic Acid)

The new LaMotte Outfit employs 2-6 Dichlorophenol Indophenol in handy tablet form, two color standards covering the high and low values, together with necessary calibrated glassware and reagents. This test is designed for the quick and efficient analysis of Vitamin C in fasting blood of patients, within the wide range of 0.5 mg. to 1.8 mg. per 100 cc. Price complete $22.50.

*Information on request.*

LaMotte Chemical Products Co.
Dept. "H"
Towson 4, Baltimore, Md.

---

**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

---

**Zenker Fixed Tissues Reported Routinely Within 24 Hours From the Time the Fresh Tissues Are Received In the Laboratory.**

**METHOD**

<table>
<thead>
<tr>
<th>Fixation</th>
<th>Zenker's Fluid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washing</td>
<td>Water</td>
</tr>
<tr>
<td>Dehydration</td>
<td>70 per cent Alcohol</td>
</tr>
<tr>
<td></td>
<td>80 per cent Alcohol</td>
</tr>
<tr>
<td></td>
<td>95 per cent Alcohol</td>
</tr>
<tr>
<td></td>
<td>95 per cent Alcohol</td>
</tr>
<tr>
<td></td>
<td>100 per cent Alcohol</td>
</tr>
<tr>
<td></td>
<td>100 per cent Alcohol</td>
</tr>
<tr>
<td>Clearing</td>
<td>Chloroform or Xylol</td>
</tr>
<tr>
<td></td>
<td>Chl. or Xylol and Paraffin</td>
</tr>
<tr>
<td>Impregnation</td>
<td>Paraffin No. 1</td>
</tr>
<tr>
<td></td>
<td>Paraffin No. 2</td>
</tr>
</tbody>
</table>

4 hours
1 hour
½ hour
1½ hour
1 hour
1 hour
1 hour
1 hour
1 hour
1 hour
2 hours
2 hours

*Formalin can be substituted for Zenker fixation by eliminating the washing and adding two hours to the fixation period.*

The above method for preparing tissues for sectioning is now used extensively. The whole process is accomplished by means of the AUTOTECHNICON from 5 P.M. to 9 A.M. daily.

*A complete booklet of methods for preparing tissues for sectioning as used in pathological laboratories on request.*

---

**THE TECHNICON CO.**

NEW YORK - N. Y.
Medical Care that is Unequaled

Not only does the American Army possess the greatest destructive power known to man, but it also has the greatest ability to save lives.

The Army Medical Corps is the best trained, highest skilled and best equipped of any Army in the world. The American soldier is assured of the finest, most rapid and most modern treatment whether at the front, behind the front or in training camps at home.

We at Corning Glass Works are proud to work for and with the Army Medical Corps. From such comparatively simple laboratory ware as petri dishes and blood plasma bottles to the most elaborate apparatus—"Pyrex," "Vycor" and "Corning" brand glassware can be found in field, evacuation and base hospitals abroad and at home, in field and permanent laboratories and in the hundreds of Red Cross Blood Bank centers. Only the best of care and the best of facilities are good enough for America's fighting men and for the Medical staff which fights with them.

LABORATORY AND PHARMACEUTICAL DIVISION
CORNING GLASS WORKS • CORNING, N. Y.

Offered either with clamp and holder for attachment to support rod or on base of Coors porcelain. The new type separable clamps and holders for attachment to support rod are convenient and offer a wide variety of horizontal adjustment. The porcelain base offers the advantages of non-corrosion and permanent fine appearance.

BURNERS FOR MICRO-CHEMISTRY

**A.H.T. CO, SPECIFICATION**

2552-F. Burner, Micro, A.H.T. Co. Specification, of nickel plated* brass, with burner tube 1/4-inch diameter and with needle valve on gas supply for efficient control to small flame size. For artificial gases up to 600 B.T.U. With nickel plated* separable clamp and holder providing for adjustment of distance from burner to support rod from 3 1/2 to 4 1/4 inches .......... 3.15

2552-G. Ditto, but with clamp and holder providing for adjustment of distance from burner to support rod from 6 to 8 inches ................................................. 3.25

2552-H. Ditto, Burner only, without clamp or holder ................................................. 1.75

2552-J. Ditto, but mounted on stable base of Coors porcelain 2 1/4 inches diameter .................. 2.25

2552-K. Burner, A.H.T. Co. Specification, of nickel plated* brass, generally similar to 2552-F and for use on artificial gas up to 600 B.T.U., but with enlarged mixing tube which will produce a flame 5 inches long by 1/2-inch diameter which can be reduced to the size of a pen without striking back; will boil 500 ml of water in an open beaker in 20 minutes. With nickel plated* separable clamp and holder providing for adjustment of distance from burner to support rod from 3 1/2 to 4 1/4 inches .......... 5.00

2552-L. Ditto, but with clamp and holder providing for adjustment of distance from burner to support rod from 6 to 8 inches ................................................. 5.10

2552-M. Ditto, Burner only, without clamp or holder ................................................. 3.60

2552-N. Ditto, but mounted on stable base of Coors porcelain 2 1/4 inches diameter .................. 4.10

10% discount in lots of 12, one number or assorted


Horizontal flame area is 7 inches long, so designed as to compensate for temperature drop in end zones. Adjustable in height from 7 to 9 inches; diameter of base 4 1/4 inches. With needle valve for gas adjustment and rotating disc type air adjustment.

2552-R. Burner, Micro Combustion (Long Burner), as above described, for use on artificial gas of approx. 600 B.T.U. ................................................... 13.50

* While present stock is nickel plated, it may be necessary in future to substitute a smooth black noncorrosive finish.

ARThUR H. THOMAS COMPANY

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WESST WASHINGTON SQUARE  PHILADELPHIA 5, U. S.A.

Cable Address, BALANCE, Philadelphia
CHOLINE CHLORIDE

CYSTINE

METHIONINE

- Choline Chloride, Cystine and Methionine, prepared in the Research Laboratories of S. M. A. Corporation, are available to the laboratory investigator in these convenient amounts.

<table>
<thead>
<tr>
<th></th>
<th>25 gram bottle</th>
<th>100 gram bottle</th>
<th>1000 gram bottle</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOLINE CHLORIDE</td>
<td>$1.75</td>
<td>$4.65</td>
<td>$35.00</td>
</tr>
<tr>
<td>1-CYSTINE</td>
<td>$1.00</td>
<td>$7.50</td>
<td>$15.50</td>
</tr>
<tr>
<td>d1-METHIONINE</td>
<td>$1.00</td>
<td>$9.00</td>
<td>$60.00</td>
</tr>
</tbody>
</table>

For quotations on larger quantities, write Research Laboratories, S. M. A. Corporation, Chagrin Falls, Ohio.

Research Laboratories
S. M. A. CORPORATION

Wyeth INCORPORATED
The wealth of America has been wrought from her natural resources of fertile lands, wide forests and rich mineral deposits by the brains and muscles of her people.

But another resource is now available. A new source of wealth and well-being has been developing gradually and almost unnoticed which is tremendously important today and of still greater importance for tomorrow.

This new resource is the research laboratory.

Today, in hundreds of industrial and college laboratories, trained minds are expanding the world's knowledge, and applying the results of research to industry and to war.

In the Bell System, research has always been a fundamental activity. The telephone was invented in a research laboratory. And for years Bell Telephone Laboratories has been the largest industrial laboratory in the world.

Underlying modern research is the realization of vast latent values in nature. Although the lone genius does from time to time bring to light some part of these hidden values, only organized scientific research can assure the thorough exploration that will render the full measure of use for human welfare.

Research means imagining and experimenting. It means the searching out and bringing together of facts. It means clear statements of problems, precise measurements and keen analysis. It means tenacious following along unexpected paths.

These are the procedures of research. Its consummation is the grasping by subtle minds of relationships in nature no one has previously known. And on the basis of the broader knowledge so established are built new materials, new methods and new structures to serve the people of America.

The Bell Telephone Laboratories has now concentrated its efforts on communication systems and equipment for the armed forces. When the war is over its researches in communication will again be applied to an ever-improving telephone service in America.
Presenting

THE Simplified Flight Calculator

Created to solve most of your dead reckoning problems so easily and quickly that the average 16 year old student can grasp its operation in a few minutes.

Because of its extreme simplicity it has been adopted nationally by many high schools and colleges that are giving pre-flight navigation courses, and it is being used by cadets in Army flight schools in primary, basic and advanced training. The simplified flight calculator has also found its way into many CAA and CAP ground schools, as well as being used practically in cross-country flying. It creates, by its own settings, vector triangles when set to any given problem. It also corrects for:

- Altitude and temperature
- Time and distance
- Ground speed and airspeed
- Wind velocity
- True course
- True heading
- Drift correction
- Radius of action
- Statute and nautical mile conversion
- Gasoline consumption

It is also an excellent 360° protractor and has a sectional map scale and metric scale for drawing vectors accurately.

Complete instructions and basic problems and solutions included:

- #7065 Student model fabricated on heavy 10 ply paper board $1.80
- #7060 Master model made of heavy plastic intended for flight and “lifetime” use $3.75

Chicago Apparatus Company

1735 NORTH ASHLAND AVENUE • CHICAGO 22, ILLINOIS
The "Optical Physical"
For Fighting Fuels

Today, the American petroleum industry is providing the airmen of the United Nations with the most powerful fighting fuels in the world.

In the production of these, the Bausch & Lomb Precision Refractometer has had an important part. This instrument, developed to meet a definite peacetime need for high precision and dependability, is typical of the many Bausch & Lomb products now performing major roles in the war effort.

Today, the skills in design, computation and craftsmanship that make available such instruments as the Bausch & Lomb Precision Refractometer are also being applied to the instruments of war that make American gunnery so effective. Here again, when Victory is won, Bausch & Lomb will be able to extend its optical service to peace time pursuits because of its wartime accomplishments.

BAUSCH & LOMB
OPTICAL CO. · ROCHESTER, N. Y.
ESTABLISHED 1853

AN AMERICAN SCIENTIFIC INSTITUTION PRODUCING OPTICAL GLASS AND INSTRUMENTS FOR MILITARY USE, EDUCATION, RESEARCH, INDUSTRY AND EYESIGHT CORRECTION
THE ADVANCEMENT OF LEARNING IN THE UNITED STATES IN THE POST-WAR WORLD

By Dr. JAMES B. CONANT
PRESIDENT OF HARVARD UNIVERSITY

It is a great honor to have the privilege of giving the Franklin Medal lecture. The subject I have chosen is highly academic, but for this I offer no apologies to a distinguished audience. The matters which I shall treat are primarily of concern to scholars, yet, as I shall attempt to demonstrate, their implications affect the lives of all the citizens of this republic. And conversely, the attitudes and actions of the lay public will determine to no small degree the future of the world of scholarship. In short, my remarks tonight are in the nature of a footnote—an American footnote—to a discussion of the problem of the relation of society to scholarship, or, if you will, of the scholar to the nation.


Grapefruit: Dr. Winston W. Jones and Others. Thiorura and Resistance to Low Atmospheric Pressures: Dr. Albert S. Gordon, Dr. E. D. Goldsmith and Professor Harry A. Charippier

Scientific Apparatus and Laboratory Methods:

A New Method for Preservation of Human and Animal Tissues by the Use of a Transparent Plastic: Dr. Max M. Strumia and Dr. J. Ivan HERSHEY

SCIENCE: A Weekly Journal devoted to the Advancement of Science. Editorial communications should be sent to the editors of SCIENCE, Lancaster, Pa. Published every Friday by

THE SCIENCE PRESS
Lancaster, Pennsylvania

Annual Subscription, $6.00 Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary in the Smithsonian Institution Building, Washington 25, D. C.