A VALUABLE AID IN USING PHOTOGRAPHY AS A SCIENTIFIC TOOL

Here is a new edition of "Photographic Plates"—a valuable summary of the theory of the photographic process. It provides you with a wealth of specific technical information upon which you can plan the photographic procedures in your work.

Almost a third of the booklet is devoted to sensitometry and the characteristic "H & D" curve. Other chapters deal with emulsions and characteristics of specific types of materials used in scientific and industrial photography. Another section discusses and plots spectral sensitivity from the ultraviolet through infrared.

This booklet is replete with valuable data and information. It is free to those interested in the scientific and technical use of photography. To obtain a copy, write to the Eastman Kodak Company, Rochester 4, N. Y.

EASTMAN KODAK COMPANY, ROCHESTER 4, N. Y.

Please send me a copy of your booklet, "Photographic Plates for Scientific and Technical Use."

Name

Address

City____________________ Zone_______ State_______
Exposure Determination in Photomicrography
by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.
Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 200 millimicrons.

Write for literature
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

FOR LATEST AUTHORITY REVIEWS ON LABORATORY PROCEDURES

Subscribe to

The Laboratory DIGEST

$3.00 Per Year

A monthly publication compiled for laboratory directors, technicians and physicians. Full of essential facts and reviews of current literature on laboratory procedure, professionally edited by R. B. H. Gradwohl, M. D., Sc. D. A necessity in the modern laboratory. Published by

GRADWOHL SCHOOL OF LABORATORY TECHNIQUE
3514 Lucas Av.
St. Louis, Mo.
announces

the new

BIOLOGICAL

RESEARCH

SERIES

Unusual in approach and content, this new series will make available in book form to all scientists the results of some of the finest research and scholarship in biology. The series will consist of small compact volumes on specialized biological topics prepared by some of the most outstanding men in the field—biologists, biochemists, biophysicists.

Contributing authors will present their findings and views on subjects of their own research. The series will thus emphasize the personal and individual viewpoints of the authors, who will cover in their books the area of their own research rather than any whole field of endeavor. This in no way limits the broad scope of the series since the implications of these special areas will influence all fields of science.

The Wiley Biological Research Series will enable interested scientists to investigate and become acquainted with special subjects in biology which they might otherwise overlook. The ramifications of such an approach to original fields of research in biology will be valuable for future progress and development.

INTROGRESSIVE HYBRIDIZATION

by Edgar Anderson, recently published, is the first book in this new series. Dr. Anderson is Geneticist to the Missouri Botanical Gardens and Engelmann Professor of Botany at Washington University. He presents in his book methods for studying hybridization in the field so that its effects in natural populations may be measured. Botanists, geneticists, plant breeders, and taxonomists who are dealing with the results of hybridization will find Dr. Anderson's discussion of the forces at work in such populations valuable.


March 1949 109 pages $3.00

JOHN WILEY & SONS, Inc., 440 Fourth Avenue, New York 16, N. Y.
By Anna Botsford Comstock, Late Professor of Nature Study, Cornell University

Hundreds of thousands of students of nature have found in this classic work a key to the understanding of the variety and beauty of the natural universe. Inanimate and animate nature are covered—birds, fish, reptiles, amphibians, mammals, insects, flowers, weeds, crop plants, trees, streams, water and water formations, soil and soil conservation, crystals, minerals, magnetism, the stars and the weather.

957 pp., over 1000 illus., $4.50 (text edition)

POTATO PRODUCTION

By E. V. Hardenburg, Professor of Vegetable Crops, Cornell University

The application of scientific principles to the raising, handling, storage, and marketing of the common potato makes this textbook an important publication to potato growers and to students and teachers of horticulture. Examination copies sent to teachers on request.

281 pages, illustrated, $3.00

Comstock Publishing Company, Inc.
124 Roberts Place, Ithaca, New York
A complete new catalog of

Nuclear Instrumentation

Here is the first complete catalog of nuclear instruments and services. Now you can select your laboratory needs easily from this most complete line, which includes scalers, counters, counting systems, health monitors, and accessories. Every instrument is a high grade laboratory unit, made by the company that pioneered in the quantity production of simple, reliable instruments for research in radioactivity.

Please request your copy of the catalog on your letterhead, and briefly outline your proposed program so we can recommend up-to-date, well-matched instruments for your work.

nuclear instrument & chemical corporation
223-233 West Erie Street, Chicago 10, Illinois—Cable Address "Nuclear"
Formerly Instrument Development Laboratories, Inc.
The biography of the famous Cornell horticulturist

Liberty Hyde Bailey

A STORY OF AMERICAN PLANT SCIENCES

by Andrew Denny Rodgers, III

This biography of one of America's most famous horticulturists is also a study of the origins and development of plant science in North America. Beginning with the founding of the U. S. Dept. of Agriculture, Mr. Rodgers, author of several biographies of American botanists, traces the story to the establishment of agricultural experiment stations in every state of the Union, and tells of the 20th century's greatest achievements in botanical research. Although the book centers about Liberty Hyde Bailey, it evaluates the contributions of almost every plant scientist of the period. 600 pages, $7.50

At your bookstore

PRINCETON UNIVERSITY PRESS
Princeton, N. J.
Special Diet Materials
FOR BIOLOGICAL PROCEDURES

Long-continued experimentation with animals in our own laboratories has led to the development of many special diet materials which we have found valuable in nutritional research. While the preparation of these materials in small quantities in the individual laboratory would be troublesome and costly, our production facilities enable us to offer them—conveniently packaged and economically priced—as a service to investigators engaged in biological assay and research.

VITAMIN TEST CASEIN GBI. Uniformly free of vitamins A and D, as well as the known factors of the vitamin B complex and vitamin K.

VITAMIN A TEST DIET, U. S. P. XII, GBI. For depletion of animals within allotted time-weight limits specified for Vitamin A assays.

RACHITOGENIC DIET NO. 2, U. S. P. XII, GBI. For depletion of animals within allotted time-weight limits specified for vitamin D assays.

VITAMIN B COMPLEX TEST DIET GBI. For use with suitable animals and experiments, to produce deficiencies of thiamine chloride, riboflavin, niacin, pyridoxine and pantothenic acid.

SALT MIXTURE NO. 2, U. S. P. XII, GBI. For preparing vitamin A test diet and also as a mineral source in the preparation of most laboratory diets.

Write for complete list and prices of these and other diet materials, including crystalline vitamins, amino acids, casein hydrolysate, biotin and other chemicals of biological significance.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK   CHAGRIN FALLS, OHIO
For A.T.P. & ADENYLIC THERAPY

For the treatment of peripheral vascular disease and polyarthritis

1 cc Ampules
NATRI A.T.P.
Sodium Adenosine Triphosphate
9 mg.—18 mg.—36 mg.
Stabilized solution

For lowering the diastolic blood pressure in essential hypertension, and in myocardial failure and polyarthritis

1 cc Ampules
IRONYL
32 mg. Ferrous Adenylate
Stabilized solution
Ferrous Adenosine 3 Monophosphate

References or abstracts on request

Lorgren, Olle
"Studien Uber den Intermediarin Stoffwechsel Bei Chronischer Polyarthritis." Acta Medica Scandinavica Supplementum CLXIII, Upsala 1945

Ruskin, Simon L.
"The Dynamics of Muscle Tonus and Its Relationship to Circulatory Failure" Part III
American Journal of Digestive Diseases Volume 15 #8 August 1948 pages 261-271

Szalontay, Karvly
"Die Therapeutische Bedeutung der Adenosintriphosphorsaure bei Gefasserkrankungen." Therapeutische Umschau 7 Heft 1944 Medizinische Verlag Hans Huber Bern

PHYSIOLOGICAL CHEMICALS CO., INC.
Serving the Research Physician and Investigator Manufacturing Chemists since 1935
29 West 15th Street
New York 11, New York
Introduction to
HUMAN ANATOMY
All the essential facts of human anatomy are well presented, with stress on the function of each part and on the integration of each tissue and organ of the body. R.N.A. terminology is used throughout the text, but synonyms in common use have been indicated. Illustrated with meticulous drawings by Miss Helen Williams.

By CARL C. FRANCIS, A.B., M.D., Assistant Professor of Anatomy, Department of Anatomy, Western Reserve University, Cleveland, Ohio. 472 pages, 313 illustrations, 35 color plates. Price, $5.50

A CONCISE COMPARATIVE ANATOMY
The material presented in this book is in the simplest vocabulary consistent with brevity and accuracy. Technical terms are not deliberately avoided—but are used where needed.

Few students study vertebrate anatomy for its own sake. Usually it is a foundation for embryology, human anatomy, or advanced zoological study; therefore, as each anatomical system is set forth, references to human anatomy appear. In this way, the book becomes valuable to the zoology major and the pre-professional student.

By WILLIAM HENRY ATWOOD, Head of the Department of Biology, Milwaukee State Teachers College. 413 pages, 303 illustrations. Price, $3.75

THE DISSECTION OF THE CAT (Felis Domesticus)
Dr. Harrison has had several years' experience in directing pre-med, pre-nursing, and physical education students in the dissection of the cat. This background has qualified him to present the significant anatomical facts in an easily understandable, logical and concise way. Students using this laboratory manual will find it useful, practical and complete—with an arrangement that makes it easy to use with any text.

By BRUCE M. HARRISON, Ph.D., Professor of Zoology and Head of the Department, the University of Southern California, Los Angeles. 109 pages, illustrated. $3.50

--- Order Form ---

The C. V. Mosby Company
1207 Washington Blvd. St. Louis 3, Missouri
Please send me:

Francis' Introduction to Human Anatomy
Zoethout's Introduction to Human Physiology
Atwood's A Concise Comparative Anatomy
Enclosed find check.

Name
Address

Harrison's Dissection of the Cat
Main's Synopsis of Physiology
Walling-Siler's Laboratory Manual for Elementary Physiology
Charge my account.

April 8, 1949, Vol. 109 SCIENCE 17

Anatomy and Physiology Texts

By MOSBY

Introduction to
HUMAN PHYSIOLOGY
In writing this book, the author continuously bore in mind the reader desirous of obtaining a fundamental knowledge of the operation of the human body, but having no previous knowledge of the basic sciences of Physics and Chemistry. By 'working from the ground up,' this knowledge has been presented in a simple but scientific manner. The physiologic discussion of each organ or system of organ is prefaced by anatomical description.

Students using this text will put it down with something more than mere intellectual acquisition of the functions of the human body. As the functions of the various organs are unfolded, it will become a personalized knowledge of life—and they will quickly see that the perfection of bodily functions leads to health and happiness.

By WILLIAM D. ZOETHOUT, Ph.D., Professor Emeritus of Physiology in the Chicago College of Dental Surgery. 424 pages, 158 illustrations, 4 color plates. Price, $4.00

Synopsis of
PHYSIOLOGY
This is a small book designed especially as a review or refresher volume. It covers the high spots of the subject of physiology, providing adequate fundamental material and incorporating advances in the subject. Brief mention of some physiologic disturbances is made to emphasize the contrast of normal and abnormal.

By ROLLAND J. MAIN, Ph.D., Professor of Physiology, Medical College of Virginia, Richmond, Virginia. 341 pages, 21 illustrations. Price, $4.50

Laboratory Manual for Elementary Physiology

Fourth Edition. The experiments described in this manual are planned to demonstrate the simpler, fundamental reactions of the living organism and the protoplasm of which the organism is composed. Space has been provided for written answers to all of the questions; for drawings, and for the kymograph tracings.

By LALIA V. WALLING, Assistant Professor, and KENNETH SILER, Instructor, University of Kansas. 187 pages, illustrated. Price, $2.25
Personnel Placement

**CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads**

1. **Rate:** $15.00 per word, minimum charge $3.00 for each insertion. If desired, a "Box Number" will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service costs an additional $0.50 for 1 word, plus a "Box Number" equals 3 words. All ads will be set in regular, uniform style, without display; the first word only, in bold face type.

2. **For display ads, using type larger or of different style than the uniform classifieds, and entirely enclosed with separate rules, rates are as follows:**

   - Single insertion: $16.00 per inch
   - 7 times in 1 year: $14.50 per inch
   - 13 times in 1 year: $11.05 per inch
   - 26 times in 1 year: $11.50 per inch
   - 52 times in 1 year: $10.00 per inch

3. **Closing Date:** Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

**POSITIONS WANTED**

**Biochemist:** Instructor in Biochemistry at large eastern medical school desires similar position at a medical school where he can also study for M.D. degree. Five years teaching and research experience; excellent references. Box 113, SCIENCE.

**Biochemist:** Ph.D.; extensive experience, antibodies; plant physiology; eight years, research, microbiological field; past two years, research in antibiotics; for further information, please write Burnette Larson, Medical Bureau, Palmolive Building, Chicago. X

**Biologist:** M.S. teaching experience in General Biology, Zoology, Physiology, and Genetics desires position during summer or September. Box 127, SCIENCE. X

**Geneticist:** Ph.D., experienced teacher, plant and animal genetics, Plant Morphology & Cytology. Can consider temporary appointment. Available September. Box 117, SCIENCE. X

**Medical Mycologist:** Ph.D. desires to teach summer semester course in medical mycology at university or medical school. 4 years teaching experience (bacteriology, parasitology, medical mycology) at college and medical school. Box 126, SCIENCE. X

**Pediatrician-Biochemist:** M.D., Ph.D., desires academic position with research opportunity; available June 1950. West preferred. Box 128, SCIENCE. X

**Plant Breeder with experience in vegetable breeding desires good position in ornamental plant breeding.** Box 129, SCIENCE. X

**Plant Scientist and Tropical Agriculturist:** M.S. in Agriculture. Cornell University, Ph.D. Iowa State College, 1944 (plant Physiology, Horticulture, Agronomy). Latin American. 10 years experience tropical agriculture in West Indies. 2 years residence in Far East serving first with UNRAA then Food and Agriculture Organization of the United Nations seeks employment in research, commercial agriculture or teaching in U. S. or any other country. Box 125, SCIENCE. X

**AVOID DELAY . . . Cash In ADVANCE**

MUST be enclosed with ALL classified ads. See "Charges and Requirements" in this section.

**POSITIONS OPEN**

Anatomists: Attractive positions open in a progressive state university school of dentistry, excellent salaries and opportunities for advancement and research, rank and salary open. Young men with Ph.D. degree preferred, give full data. Can interview at Philadelphia meetings. Box 123, SCIENCE. 4-8

**Assistant Research Director:** A newly established, well endowed and equipped laboratory with facilities for animal and clinical research needs a man with training in biochemistry or physiology to assume leadership of research program, electrolyte and water metabolism. Opportunity for investigation in peripheral interest for man with human Small city, eastern state, adequate salary. Box 120, SCIENCE. 4-22

**The Market Place**

**CHARGES and REQUIREMENTS for "MARKET PLACE" Ads**

1. **Rate:** 20¢ per word for classifieds, minimum charge $5.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type.

For display ads, using type larger or of different style than the uniform classifieds, and entirely enclosed with separate rules, rates are as follows:

- Single insertion: $16.00 per inch
- 7 times in 1 year: $14.50 per inch
- 13 times in 1 year: $11.05 per inch
- 26 times in 1 year: $11.50 per inch
- 52 times in 1 year: $10.00 per inch

2. **Payment:** For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions.

For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. **Closing Date:** Classified advertisements must be received by SCIENCE, 1515 Massachusetts Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Ave., N.W., Washington 5, D. C., not later than 4 weeks preceding date of publication.

**BOOKS**

*Your sets and files of scientific journals* are needed by our library and institutional customers. Please send us lists and description of your sets. We are willing to sell at high market prices. J. S. CANNER and COMPANY, 909 Hoyt Street, Boston 15, Massachusetts.

*Scattered References? BIND your SCIENCE magazines in the new looseleaf binder, neatly and compactly. Insert or remove individual copies in a simple snap. Opens flat for easy reference. See March 11th issue, page 18 or write AAAS.*
**The Market Place**

**BOOKS**

WANTED TO PURCHASE:

**SCIENTIFIC PERIODICALS**
Sets and runs, foreign and domestic

**SCIENTIFIC BOOKS**
Entire libraries and smaller collections

WALTER J. JOHNSON
125 East 23rd Street, New York 10, N. Y.

**SPECIAL OFFER**

Invited. ELECTRO-BIOLOGICAL devices.

**SEARCH**

**THE MARKET PLACE**

- **SPRING BOOK ISSUE**
  - APRIL 22nd — Don’t miss it!

The Spring Book Issue will contain a considerable number of reviews of some of the most significant recent books, prepared by distinguished leaders in their respective fields, with detailed listings of all recent titles which have been received by SCIENCE for review. This annual feature number is always one of the most popular and most frequently referred to issues of the entire year, so don’t miss it—send your advertising copy now!

Send us your Lists of:

SCIENTIFIC BOOKS AND PERIODICALS

which you have for sale.

Complete libraries; sets and runs; and single titles wanted.

Also please send us your want lists.

STECHERT-HAFNER, INC., 31 East 10th Street, New York 3.

**PROFESSIONAL SERVICES**

Since 1885

ALBERT TEACHERS AGENCY
and COLLEGE BUREAU

25 E. Jackson Blvd., Chicago 4, Ill.
MEMBER NATIVE

Reliable and Discriminating Service to Colleges and Universities of the Nation and their Personel.

SCIENTIFIC ARTICLES AND BOOKS TRANSLATED from the French, Italian, Spanish, German and the Slavic languages. Special rates for individual research workers and students. SCIENCE TRANSLATION SERVICE, 502 Millauud Street, New Orleans 18, Louisiana.

**CUSTOM MADE GLASSWARE**

We specialize in constructing glass apparatus made to fit your specifications. Inquiries invited. Estimates furnished.

E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

**NEW RESEARCH MICROSCOPES**

**FOR IMMEDIATE DELIVERY.**

Hard to Get Models

**SPENCER LENS MODEL 5XK**
without coated optics.
Latest model ........................................ $1317.00

**BAUSCH & LOMB MODEL DDE-99**
with coated optics.
Latest model ........................................ $1913.00

Subject to prior sale.

We carry a complete line of microscopes and microtomes. Write for details.

STANDARD SCIENTIFIC SUPPLY CORP.
Laboratory Apparatus-Reagents and Chemicals
34 WEST 4TH ST.
NEW YORK 12, N. Y.

**SUPPLIES AND EQUIPMENT**

- **HYPOPHYSECTOMIZED RATS**

Shipped to all points via Air Express
For further information write

HORMONE ASSAY LABORATORIES, Inc. • 808 E. 58th St.
Chicago 37, Ill.

**NEW RESEARCH MICROSCOPES**

**FOR IMMEDIATE DELIVERY.**

Hard to Get Models

**SPENCER LENS MODEL 5XK**
without coated optics.
Latest model ........................................ $1317.00

**BAUSCH & LOMB MODEL DDE-99**
with coated optics.
Latest model ........................................ $1913.00

Subject to prior sale.

We carry a complete line of microscopes and microtomes. Write for details.

STANDARD SCIENTIFIC SUPPLY CORP.
Laboratory Apparatus-Reagents and Chemicals
34 WEST 4TH ST.
NEW YORK 12, N. Y.

**ALL AMINO ACIDS**
(natural, synthetic, unnatural).
Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write for complete price list.

BIOS LABORATORIES, INC. • 607 West 43rd Street.
New York 18, N. Y.

If interested in the latest progress in

**QUANTITATIVE CHROMATOGRAPHY**

of biological substances

read: Bull, Hahn and Baptist:
FILTER PAPER CHROMATOGRAPHY:
J. Am. Chem. Soc.; 71; 2; 350 to 353.

Schleicher & Schuell Co.
118 West 14th St.
New York 11.

**GLYOCYAMINE**—Hydroxyproline, L-Methionine

- **AMINO ACIDS**

- **BIOCHEMICALS**

- **PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA**

H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue
Los Angeles 36, California

(Market Place continued on page 39)
April 8, 1949, Vol. 109

**SCIENCE SUBSCRIBERS—**

[Image of a book with the text: "$2.75 POSTPAID"

**Scattered References?**

This is the answer

**BIND your SCIENCE**

magazines in this handy loose-leaf binder, neatly and compactly.

Those scattered Science magazines now take on the appearance of your best bound volumes, in attractive Maroon Buckram covers, stamped with pure gold leaf.

**PERSONALIZE.**—Add your name in pure gold leaf—50¢; year of issue—30¢.

It really opens flat for easy reference.

With this exclusive, simple, strong, binding device you snap the magazine in without cutting, punching or mutilating. You snap it out just as easily if you prefer to remove an individual copy. It holds 26 issues.

$2.75 each, postpaid in U.S.A (with your name—50¢ extra; year of issue—30¢ extra)

Personal check or money-order, please.

Order yours now!

Address: SCIENCE
1515 Massachusetts Ave., N.W.
Washington 5, D.C.

---

**The Market Place**

**SUPPLIES AND EQUIPMENT**

**HELLIGE A-N-A TESTKIT**

**FOR THE QUICK DETERMINATION OF THE ACID, NEUTRAL, OR ALKALINE REACTION OF LIQUIDS**

Measuring Range 1-11 pH

Hellige A-N-A Testkits are compact, reliable and inexpensive. The brilliant colors on the color chart facilitate comparison. Tests cost as little as 1/10 to 1/4 of a cent, depending upon the quantity of indicator purchased. Wide Range Model No. 680 (pH range 1-11) or Short Range Model No. 682, (pH range 4-8), complete or $5.00 each, including indicator for 125 tests.

Postage prepaid if remittance accompanies order. WRITE FOR LIST No. 680.

HELLIGE, INC. 3718 NORTHERN BLVD. LONG ISLAND CITY N.Y.

**for**

- MICROSCOPES
- MICROTONES
- REFRACTOMETERS

Equipment for Photomicrography

Write to

ERIC SOBOTKA CO. • 102 West 42d Street
New York 18, N. Y.

---

**TRANSPARENT PLASTIC SPECIMEN BOXES**

For keeping small specimens in convenient, orderly arrangement, with maximum visibility and protection. Very useful for passing specimens around the class.

Dust-proof, moisture-proof (edges may be sealed with Scotch tape), permanent.

Transparent Assembly Case illustrated is convenient for banding sets of specimens.

**THREE SIZES: (Outside dimensions)**

- A: 15/16" x 15/16" x 3/4"
- B: 17/8" x 15/16" x 3/4"
- C: 17/8" x 17/8" x 3/4"

Send $3.00 for assortment #3 (30 boxes—3 sizes) in TRANSPARENT ASSEMBLY CASE, or...

Write for Leaflet CE-PB

You will be delighted with these unique, transparent, useful boxes.

R. P. CARGILLE 118 Liberty Street
New York 6, N. Y.

---

**TRANSPARENT PLASTIC SPECIMEN BOXES**

For keeping small specimens in convenient, orderly arrangement, with maximum visibility and protection. Very useful for passing specimens around the class.

Dust-proof, moisture-proof (edges may be sealed with Scotch tape), permanent.

Transparent Assembly Case illustrated is convenient for banding sets of specimens.

**THREE SIZES: (Outside dimensions)**

- A: 15/16" x 15/16" x 3/4"
- B: 17/8" x 15/16" x 3/4"
- C: 17/8" x 17/8" x 3/4"

Send $3.00 for assortment #3 (30 boxes—3 sizes) in TRANSPARENT ASSEMBLY CASE, or...

Write for Leaflet CE-PB

You will be delighted with these unique, transparent, useful boxes.

R. P. CARGILLE 118 Liberty Street
New York 6, N. Y.
This is the new Technicon Fraction Collector, * an apparatus which will automatically collect up to 200 rigidly controlled samples of predetermined fluid volumes. Each sample may comprise any number of drops from one to four hundred. After the selected number of drops have been collected in the test tube, the carriage automatically advances to repeat the identical collection in successive samples until the whole fractionation has been completed, whereupon the machine shuts itself off.

The automatic nature of the Technicon Fraction Collector offers many important advantages. Since the machine will operate continuously without supervision, it can be run 24 hours a day (and over weekends) thus tripling the fractionation work output as compared with an 8-hour laboratory day. Personnel is released from the tedious, time-consuming operation of cutting fractions, for once the machine is set for a given operation, it carries on automatically. Greater resolution is achieved through the collection of numerous small fractions, rather than a few relatively large ones, so that more data become available from a given fractionation (eg. a chromatogram or a fractional distillation). Dependable accuracy is assured, because fractionation can now be reduced to a straightforward mechanical procedure, free of the possibility of human error.

The Technicon Fraction Collector has been thoroughly tested in actual laboratory installations, where it has proven a boon to busy research staffs. We shall be happy to send you details on request.

Only an ACCURATE Blood Count is Worth Taking

To aid in correct diagnosis and proper treatment of patients, a blood count must be accurate. That is why most technicians follow accepted techniques with utmost care . . . why they use only the finest equipment . . . why the majority choose the famous Spencer "Bright-Line" Haemacytometer.

Only BRIGHT-LINE Chambers offer these 6 Safeguards to Accuracy

GREATER CONTRAST BETWEEN CELLS AND BACKGROUND
- Cells appear dark, lines bright, background gray. Each cell is easily counted—even those which overlap lines.

MORE EVEN DISTRIBUTION OF CELLS
- Surface tension differences between metalized surface of chamber and glass surface of cover cause cells to distribute more evenly and chamber to fill more readily.

SIMULTANEOUS RESOLUTION OF BLOOD CELLS AND RULINGS
- It is not necessary to stop down the condenser of your microscope since blood cells and rulings can be clearly resolved at full diaphragm opening.

METALIZED BACKGROUND ELIMINATES GLARE
- Absence of glare provides clearer vision and reduces eyestrain.

INDENTATION OF UNDERSIDE PROLONGS USEFUL LIFE
- Introduction of a slight concavity directly under rulings prevents scratches appearing on lower surface of chamber. Such scratches impair counting accuracy.

PRODUCTION TOLERANCES ARE HELD TO THOSE RECOMMENDED AND SET FORTH BY THE U.S. BUREAU OF STANDARDS

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

When you buy, specify "Bright-Line" and accept no substitutes. Immediate delivery from your supplier or write Dept. R2.

Makers of Medical Optical Instruments for Over 100 Years