a steel microslide filing cabinet offering 45% greater capacity at amazingly low cost!

This new "LAB-AID" cabinet is the ultimate solution to the filing problems encountered in the laboratory. It is of welded-steel, fire-resistant construction throughout. Files 3"x1" or 3"x2" microslides, 2"x2" transparencies, large lantern slides, index cards, even paraffin blocks... in single-row drawers, all fitting interchangeably into a smooth-tracking master drawer-rail system. Unit-sections, assembled in any combination, can be used singly, or stacked to any convenient height. With all these advantages, the cost-per-slide capacity in the "LAB-AID" cabinet is the lowest ever. Investigate this remarkable equipment... the coupon will

The Technicon Company
215 East 149 Street
New York 51, N. Y.

Please send me details concerning your "LAB-AID" microslide filing cabinet.

Name

Street

City
Peters and Van Slyke

QUANTITATIVE CLINICAL CHEMISTRY

New second edition

By John P. Peters, M.D., M.A., John Slade Ely Professor of Medicine, Yale University School of Medicine; Associate Physician, New Haven Hospital, and Donald D. Van Slyke, Ph.D., Sc.D., Member of the Rockefeller Institute for Medical Research, New York. New second edition, 1946. Now ready, only Interpretations, Volume I, 1050 pages, 62 illustrations, $7.00. Interpretations, Volume II, to follow in about three months, probably $7.00. The Volume on Methods in preparation for early 1947, probably $10.00.

It was a great misfortune and a handicap to a vast army of research workers, teachers and students that the world famous work, Peters and Van Slyke: QUANTITATIVE CLINICAL CHEMISTRY, was unavailable during the war period. The demand has been continuous for a long overdue revised edition, but the distinguished authors were too deeply submerged in war time duties.

Fifteen years have elapsed since the first edition appeared, with very great changes and advances in the field of physiological and clinical chemistry. Meanwhile the task of completely revising and rewriting so large and comprehensive a work proved prodigious. A frontal attack by both authors proved time-consuming and met with frustration. The decision was finally reached that responsibility for the two volumes be divided. Interpretations, to be edited by Peters, and Methods, by Van Slyke. This implies no dissolution of the long association, but merely a division of labor by joint agreement. Neither volume can be considered the product solely of its responsible author, because the concept of the book is a joint achievement, built of years of close association. Moreover, ideas and chapters had already been exchanged before the division of responsibility.

Ready now is Interpretations, Volume I, largely the work of Dr. Peters, the clinical partner, with the additional scientific guidance and substantial contributions of Dr. Cyril N. H. Long, Sterling Professor of Physiological Chemistry, at Yale. Also assistance from several other colleagues. This Interpretations, Volume I, with 1050 pages, is concerned with overall energy exchanges and the chemistry and metabolism of the three major foodstuffs, carbohydrates, lipids, and protein. The chapter on Oxygen and Hemoglobin was deferred to Interpretations, Volume II, because it could not be prepared in time. Besides this chapter, Volume II, ready about December and also about 1000 pages, will deal with plasma proteins, water and inorganic elements, including iodine. The bibliographies are very extensive and of great value. Only when it was impossible to secure the original articles (such exceptions are indicated in the text), has any work been cited that has not been personally examined by one or both of the authors. All who are engaged in, or interested in, the fields covered, will find the revision of this famous work very comprehensive and satisfying.

CONTENTS OF INTERPRETATIONS, VOLUME I

Part 1—Energy Metabolism
Part 2—Carbohydrate—Chemistry—Physiology—Clinical
Part 3—Lipide—Steroid Hormones—Fat-soluble Vitamins
Part 4—Protein Metabolism—The Net Metabolism of Protein—Amino Acids—Urea—Ammonia—Creatine and Creatinine—Purines and Pyrimidines.

Index

Order now from your bookseller or direct from the publishers

THE WILLIAMS AND WILKINS COMPANY, BALTIMORE 2, MARYLAND

Please enter my order for:

Peters and Van Slyke: QUANTITATIVE CLINICAL CHEMISTRY. Second Edition

Send now Interpretations Volume I—$7.00 □
Send soon as published, Interpretations Volume II, about $7.00 □
Send when published, 1947, the Volume on Methods, about $10.00 □

Signature

Address
For Your Course in Introductory Geography

GLOBAL GEOGRAPHY

By GEORGE T. RENNER AND ASSOCIATES

Published only two years ago this new type of text is now in its eighth printing and has been adopted at more than 150 institutions, including the following:

Alabama Polytechnic Institute
Alden College
Allen University
Anderson College
Arizona State T. C. (Flagstaff)
Arkansas State College
Arkansas State Teachers College
Ashland College
Atlanta Evening College
Baker University
Ball State Teachers College
Baylor University
Brigham Young University
Catamount College
College of Puget Sound
Concord College
David Lipscomb College
De Paul University
Drake University
Duke University
Eastern Kentucky State T. C.
Elmira College
Evansville College
Fayetteville State Teachers College
Fontbonne College
Georgetown University
Glendale Junior College
Grace College
Greenbrier Junior College
Hendrix College
Hiram College
Hotchkiss College
Houston College for Negroes
Indiana University
Iowa Wesleyan College
John B. Stetson University
Kansas City Junior College
Kansas State College
Kansas State T. C. (Emporia)
Kent State University
Kentucky Wesleyan College
LaGrange College
Lake Forest College
Los Angeles City College
Mars Hill College
Maryknoll Teachers College
Massachusetts State T. C. (Lowell)
McMaster University
Minnesota State T. C. (St. Cloud)
Minnesota State T. C. (Winona)
Mississippi College
Monmouth College
Morningdale College
Nebraska State T. C. (Kearney)
New Jersey State T. C. (Glassboro)
New York State T. C. (Oneonta)
North Carolina College for Negroes
N. Dakota State N. & I. Institute
Northeast Missouri State T. C.
Northeastern State College
Northwestern University
Pacific Lutheran College
Parsons College
Pennsylvania State College
Penn. State T. C. (Slippery Rock)
Penn. State T. C. (West Chester)
Polytechnic Institute of Puerto Rico
The Principia College
Randolph-Macon College
Salem College
St. Olaf College
Sam Houston State T. C.
Shepherd State College
Southeastern State College
Southern Illinois Normal University
Southern University
Stanford University
State A. & M. College of S. Carolina
Sterling College
Syracuse University
Taylor University
Teachers College, Columbia Univ.
Union College (Ky.)
University of Georgia
University of Miami
University of Nebraska
University of Nevada
University of North Dakota
University of Oklahoma
University of Scranton
Valparaiso University
Wayne University
Western College
Western State College of Colorado
West Texas State Teachers College
West Virginia Wesleyan College
William Penn College
Wisconsin State T. C. (Milwaukee)
Wisconsin State T. C. (Whitewater)
Youngstown College

CO-AUTHORS

Thomas F. Barton
Daniel R. Bergsmark
W. O. Blanchard
W. A. Browne
Ernestine F. Caliandro
William F. Christians
Harold F. Clark
John W. Frey
Weldon B. Gibson
Lucia C. Harrison
G. David Koch
Earl E. Lackey
A. A. La Fleur
Harry O. Lathrop
Ben F. Lemert
Ovid M. McMillion
Alfred H. Meyer
Walter W. Ristow
Joseph S. Roucek
Paul B. Sears
Guy-Harold Smith
Warren T. Strain
Griffith Taylor
Lewis F. Thomas
Edgar N. Transeau
Richard L. Tuthill
Stephen S. Visher
J. Russell Whitaker
C. Langdon White

728 pages 165 illustrations $3.75

There has been no price increase in any CROWELL text or manual since before Pearl Harbor.

THOMAS Y. CROWELL COMPANY
432 Fourth Avenue : New York 16, N. Y.
CARBOHYDRATE METABOLISM
Correlation of Physiological, Biochemical, and Clinical Aspects
By SAMUEL SOKIN, M.D. and RACHMIEL LEVINE, M.D. The first presentation of extensive new material, correlating all three aspects of the subject, including a simple and comprehensive treatment of tissue enzyme chemistry in relation to carbohydrate metabolism. (Second printing ordered 2½ months after publication.) Illustrations, tables, and reference lists, $6.00

APES, GIANTS, AND MAN
By FRANZ WEIDENREICH. A distinguished new work of anthropology which traces man's evolution from a race of giants, based on recent fossil discoveries in Java. Including chapters on the human brain and the races of mankind. Just published, illustrated, $2.50

A HANDBOOK OF DIET THERAPY
By DOROTHEA F. TURNER. A significant and valuable contribution to intelligent diet therapy which emphasizes a basic food plan selected to provide adequately the essentials of good nutrition, with consideration to the disease under treatment and the food habits of the individual patient. Glossary, up-to-date tables, shortened method of calculating nutritive content. (Sponsored by the American Dietetic Association.) October, $2.00

X-RAY EXAMINATION OF THE STOMACH
By FREDERIC E. TEMPLETON, M.D. An intensive study of the upper digestive tract, including the newest X-ray technics used in gastrointestinal examinations. "Admirable...one of the finest contributions to roentgenologic diagnosis in the past decade."—Journal of the A.M.A. Illustrated, $10.00

VERTEBRATE PALEONTOLOGY
By ALFRED S. ROMER. A revised edition of this standard, comprehensive text, thoroughly re-written in the light of recent discoveries. "A mine of information for paleontologists, geologists, comparative anatomists, and students of evolution."—from the review of the first edition, in The Biologist. $7.50

VASCULAR RESPONSES IN THE EXTREMITIES OF MAN
In Health and Disease
By DAVID I. ABRAMSON, M.D. A comprehensive pioneer work integrating the widely scattered reports of original investigations by the author and others. Illustrated, $1.00

FOOD POISONING
By G. M. DACK, M.D. "Succinct, accurate, and up to date, offering in brief scope what every doctor should know on this subject."—Journal of the A.M.A. $2.00

BEHAVIOR AND NEUROSION
By JULES H. MASSERMAN, M.D. "Probably as significant a contribution to an experimental verification of psychoanalytic concepts as has thus far been produced."—Journal of the A.M.A. Illustrated, $5.00

THE BIOLOGICAL ACTION OF THE VITAMINS
Edited by E. A. EVANS, JR. A concise and scholarly review of all the modern knowledge available on the subject. $3.00

A MANUAL OF EXPERIMENTAL EMBRYOLOGY
By VIKTOR HAMBURGER. A combination of introductory text and laboratory manual. $2.50

SPEED IN ANIMALS
By A. BRAZIER HOWELL. The evolution of bodily form in vertebrates as they adapt themselves to speedy locomotion. Illustrated, $4.00

THE BIOLOGY OF THE NEGRO
By JULIAN HERMAN LEWIS, M.D. "Extraordinarily thorough and well documented."—Archives of Internal Medicine. Illustrated, $5.00

ANOXIA: ITS EFFECT ON THE BODY
By EDWARD J. VAN LIERE, M.D. "Timely and scholarly, of special interest to those who deal with aviation medicine."—Archives of Pathology and Laboratory Medicine. Illustrated, $3.00

A MANUAL OF MEDICAL PARASITOLOGY
By CLAY G. HUFF. Including an unusually valuable five-color plate of malarial parasites. $1.50

THE WOODS HOLE MARINE BIOLOGICAL LABORATORY
By FRANK R. LILIE. The informal history of 56 years of scientific research at a unique institution. Illustrated, $4.00

GENERAL BIOLOGY AND PHILOSOPHY OF ORGANISM
By RALPH LILIE. The famed Professor Emeritus of Physiology at the University of Chicago discusses his theory of philosophy in science. $3.00

MEDICINE AND THE WAR
Ed. by WILLIAM H. TALIAFERRO. "Essential for the understanding of war's effects on generations to come."—Israel Davidson, M.D., Chicago Sun. $2.50

AT ALL BOOKSTORES THE UNIVERSITY OF CHICAGO PRESS, 5750 ELLIS AVE., CHICAGO 37, ILL.
New Wiley Books

LABORATORY MANUAL for GENERAL BACTERIOLOGY

By George L. Pellett, Professor of Bacteriology and Chairman of the Department; Carl E. Georgi, Associate Professor of Bacteriology; and Lawrence F. Lindgren, Instructor in Bacteriology and Pathology; all at the University of Nebraska.

This established book places the emphasis on the functional rather than the systematic approach to the study of microbiology. The third edition, like previous ones, is designed to meet the specific needs of students having diverse pre-professional, professional, and general interests. The majority of the exercises have been reorganized for the sake of clarity and simplicity; many questions have been rewritten; new exercises have been added; the references and selected bibliography have been brought up to date. Ready in October.

Third Edition; Approximately 295 pages; 8½ by 11; Probable price $2.50

THE USSR—A Geographical Survey

By James S. Gregory, B.A., F.R.G.S., formerly Geography Master, Trinity County School, Middlesex; and D. W. Shave, M.Sc., Senior Geography Master, Trinity County School, Middlesex; Lecturer in Geography Method, Westminster Training College, London.

A survey of the Soviet Union in relation to its geographical background, this book aims to give the student of geography some basic material for a serious study. Facts which were previously difficult to obtain are presented here in a clear and comprehensive manner. Presenting an outline of the geography of the present-day USSR, the book also shows how the Russia of today has evolved from the pre-Revolutionary Russia. Ready in October.

Approximately 638 pages; 5¼ by 8½; Probable price $4.25

THE CHEMICAL SENSES

By R. W. Moncrieff.

A distinctive presentation of taste, smell, and the common chemical sense. The first chapter comprises a general review of their part in all phases of life. There is a concise treatment of the physiological structure of the chemical sense organs and their connections. In addition to thorough discussions of the characteristics of sensation, olfaction, and gustation, the topics covered include the chemical sensibility of lower animals, the various theories of odor, perfumes and essences, and flavor and food. An extensive glossary, bibliography, and both author and subject index add much to the value of this book. Ready in September.

Approximately 432 pages; 5½ by 8½; Probable price $4.50

BACTERIAL CHEMISTRY and PHYSIOLOGY

By John Roger Porter, Associate Professor of Bacteriology, College of Medicine, State University of Iowa.

An up-to-the-minute book for students of bacteriology, chemistry, botany, pharmacy, and medicine. The book offers a summary of the present status of bacterial chemistry and physiology and compiles much information previously scattered in the literature. Among the topics covered are the effect of physical and chemical agents on bacteria, bacterial nutrition, the chemical composition of microorganisms, and microbial fermentations. Ready in September.

1073 pages; 8 by 9½; $12.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
Cyclotron Specialties Instruments are readily assembled into a complete apparatus for the rapid and accurate determination of radioactivity. They combine simplicity and economy with all important requirements of the most exacting investigators and have won recognition of the leading workers in this field throughout the world...in educational institutions, industrial plants, laboratories and hospitals.

For new workers, the use of a cathode ray oscillograph, giving an excellent visual pattern of the pulses, is recommended. The counter set is fitted with amplifier and external connections for this purpose. The Cyclotron 401-A Impulse Register is also widely used by itself for high speed impulse recording or mechanical operation counting.

Cyclotron Specialties Instruments are quickly assembled into a complete radioactivity apparatus...

The sample to be tested is placed in an ashing dish where its radioactivity is transmitted into the Geiger Tube through the latter's thin mica window. Impulses from the tube are amplified and extinguished by a First Stage. This passes the impulses on to the Counter Set where they are amplified, scaled on a scale of eight and indicated on the Impulse Register.

**IMPULSE REGISTER**
Accurately registers up to sixty impulses per second, and will solve your problems in high speed impulse or mechanical operation counting. $55

**GEIGER MULLER COUNTER**
An especially fine piece of equipment with numerous applications in radioactivity work. Price, FOB factory $345

**THIN MICA WINDOW GEIGER TUBE**
A compact, completely enclosed counter tube of sturdy construction with many important features. Used extensively by leading laboratories. Price, FOB factory $50

Cyclotron Specialties radioactivity instruments are rugged and practically foolproof...made from the highest grade materials and designed for dependable performance under actual working conditions. Place your order now by mail.

*Detailed specifications upon request*

*Cyclotron Specialties Company*
*Moraga 2, California*
Fortunately for science, the factory of this renowned concern was undamaged by war. P. J. Kipp & Zonen continues to build precision galvanometers, microphotometers, thermopiles and other highly specialized scientific instruments and apparatus.

We of the Biddle Company are pleased to announce that we are now the exclusive representatives for Kipp & Zonen in the United States and in the U. S. possessions. Accordingly we invite your inquiries for their apparatus and are prepared to quote prices and delivery.

KIPP & ZONEN APPARATUS

- Moll Galvanometers and Accessories
- Vacuum Thermocouples
- Moll Thermopiles
- Moll and Burger Bolometers
- Solarimeters and Pyrheliometers
- Colori-, Nephelo- and Absorptiometers
- Microphotometers and Densitometers
- Spectrographs and Monochromators
- Thermal a-c Measuring Instruments
- High Pressure Apparatus
EXTRA YARDAGE WITH THE WIND!

In golf, a favorable wind—in the research field, superior working materials—can make a big difference in the final project.

Hoffmann-La Roche, for many years, has been producing superior vitamins "by the tons". ROCHE standards for quality and pharmaceutical elegance assure dependable materials for your vitamin research.

Vitamin Division

ROCHE

HOFFMANN-LA ROCHE, INC.
Roche Park, Nutley 10, New Jersey
for Visual Observation of Specimens During Exposure in Photomicrography

Simple in design, easily set up, the Bausch & Lomb K Camera is one of the most convenient small cameras for photomicrographic work. The observation eyepiece not only permits focusing of the specimen on the photographic plate, but allows visual observation of the specimen while the microscope is connected with the camera, and during exposure.

The K Camera may be used with any standard microscope fitted with a substage condenser. Of rigid all-metal construction, it is free from vibration and misalignment. Takes $3\frac{3}{4}$" x $4\frac{3}{4}$" plates, cut film, or film packs. Automatic shutter provides for speeds of $1/25$, $1/50$, $1/100$, bulb, and time. Further details available in Catalog E-21. Bausch & Lomb Optical Co., 642-9 St. Paul St., Rochester 2, N. Y.
Get the help of this new aid to scientists—Photocopying!

New unit copies anything! Records important data in accurate, permanent form

With APÉCO, quickly make copies of:
- CHARTS, GRAPHS
- DRAWINGS
- RECORDS
- REPORTS
- PHOTOGRAPHS
- VALUABLE PAPERS
- CLIPPINGS
- LETTERS

Now, with this handy unit right in your own office, you can always have copies of anything, whether written, typed, printed, drawn, or photographed—even if on both sides! Permanent, error-proof photocopies—at amazingly low cost! APÉCO makes them at 1-a-minute speed—saves hours of drafting, typing and checking—expedites work. No darkroom or technical knowledge needed—even a boy or girl can easily operate APÉCO.

Send for your free copy of this informative book...
...tells how APÉCO Photocopying can serve you

See how you can save time, money, labor, and assure accuracy with this most modern method of copying. APÉCO's 20-page, fully illustrated book gives you the story of Photocopying—shows graphically the "what" and "how" of this amazingly simple procedure. Yours without obligation. Write, today:

AMERICAN PHOTOCOPY EQUIPMENT CO.
2849 N. Clark St., Dept. AV 96. Chicago 14, Ill.
Representatives in principal cities and Canada

**DIFCO**

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-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 1, MICHIGAN

LaMOTTE STANDARDS FOR ANALYSIS

**TIRON**
For the Determination of TITANIUM

(disodium-1, 2-dihydroxybenzene-3, 5-disulfonate)
A new colorimetric reagent for the determination of Titanium by method of Yoe and Armstrong.
TIRON is an extremely sensitive reagent for the determination of TITANIUM (indicated sensitivity, 1 part of TITANIUM in 200,000,000 parts of solution). Only a few ions interfere. Furthermore, TIRON may be used to determine both Titanium and Iron in same solution. TIRON REAGENT available from stock. Price per 10 gram bottle $2.50—f.o.b. Towson 4, Md.

LaMotte Chemical Products Company
Dept. "H"
Towson 4, Md.

**OUABAIN, U.S.P.**

For research work or development of new products.
Greater production enables us to quote on a sharply reduced basis.
We invite your inquiries

S. B. PENICK & COMPANY
50 CHURCH STREET, NEW YORK 7, N. Y.
733 W. DIVISION ST. CHICAGO 10, ILL.
ENZYMES
And Their Role in Wheat Technology
(American Association of Cereal Chemists Monographs)
edited by J. A. ANDERSON
CONTRIBUTORS—W. M. Sandstrom  M. L. Caldwell  M. Adams  E. Kneen
R. M. Sandstedt  H. E. Longenecker  B. Sullivan  E. S. G. Barron  A. K. Balls
M. W. Kies  F. C. Hildebrand  C. H. Werkman  L. Atkin  A. S. Schultz  C. N. Frey
1946  6 x 9  380 pages  35 illustrations  $4.50

VOLUME VI
ADVANCES IN ENZYMOLGY
edited by F. F. NORD
CONTRIBUTORS—C. E. Clifton  M. G. Sevag  C. L. Hoagland  K. C. Hickman
P. L. Harris  W. F. Geddes  W. G. Frankenburg  R. H. Hopkins  E. F. Gale
D. W. Woolley  V. A. Engelhardt  Fritz Lipmann
1946  6 x 9  586 pages  48 illustrations  $6.50

CURRENTS IN
BIOCHEMICAL RESEARCH
edited by DAVID E. GREEN
CONTRIBUTORS—G. W. Beadle  W. M. Stanley  H. Gaffron  Rene J. Dubos
D. R. Hoagland  C. A. Elvehjem  Karl Folkers  D. D. Van Slyke  J. S. Fruton
Fritz Lipmann  David E. Green  Severo Ochoa  B. A. Housay  L. Michaelis
R. D. Hotchkiss  Arnold D. Welch  Ernest Bueding  C. L. Hoagland  C. H. Best
I. Fankuchen  H. Mark  Michael Heidelberger  W. H. Sebrell  L. C. Dunn
1946  6 x 9  494 pages  $5.00

COLLOIDs, Their Properties and Applications
by A. G. WARD
1946  43/4 x 73/16  144 pages  6 plates  $1.75

Scientific Progress in the Field of
RUBBER AND SYNTHETIC
ELASTOMERS
(Advances in Colloid Science—Vol. II)
edited by H. MARK and G. S. WHITBY
CONTRIBUTORS—R. F. Boyer  R. S. Spencer  L. A. Wood  C. W. Bunn
H. F. Stevens  D. Parkinson  J. B. Nichols  E. B. Sanigar  G. S. Whitby
1946  6 x 9  494 pages  104 illustrations  $7.00
For a complete list of publications write for our 1946 catalogue

INTERSCIENCE PUBLISHERS, INC.
215 Fourth Avenue  New York 3, N. Y.
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.

THE CARGILLE TEST PLATE AND REAGENT GRANULES
with Sulfosalicylic Acid provide quick, positive and reliable determination of albumin in urinalysis. For hospitals, doctors' offices and visiting nurses. Portable sample outfit $2.
Bulletin on request
CARGILLE SCIENTIFIC INC.
(formerly R. P. Cargille)
118 Liberty Street, New York 6, N. Y.

LANGUAGE IS POWER
...Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.
MASTER A NEW LANGUAGE quickly, easily, correctly by LINGUAPHONE
The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It's amazingly simple; thousands have succeeded.
HOME-STUDY COURSES IN 29 LANGUAGES
Send for FREE book—
LINGUAPHONE INSTITUTE
37 RCA Bldg., New York 20, N. Y.
Send me the FREE Linguaphone Book.
Name ........................................
Address ........................................ City ........................................
Language Interested: ........................................

Klett made • • •
Glass Absorption Cells
Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

Klett Scientific Products
Klett-Summerson Photoelectric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus. Glass Standards. Klett Reagents

Klett Manufacturing Co.
170 East 87th Street, New York, New York

PHOTOVOLTElectronic 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.

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

Klett Scientific Products
Klett-Summerson Photoelectric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus. Glass Standards. Klett Reagents

Klett Manufacturing Co.
170 East 87th Street, New York, New York
**The Market Place**

**CHARGES FOR CLASSIFIED ADVERTISING**
Regular setting 10¢ a word. Minimum charge $2.00 for each insertion. A box number counts as 8 words of the advertisement (e.g. 20 words plus box number equals 28 words). Display insertions, $3.50 per column inch. Make checks payable to the A.A.A.S. All insertions must be accompanied by correct remittance and sent to the Adv. Dept., A.A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N. W., Wash. 5, D. C.

**BOOKS WANTED**


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. Canner & Company, 900 Boylston Street, Boston 15, Massachusetts.

**BOOKS**

SCIENTIFICTECHNICAL
LARGE STOCK ALWAYS AVAILABLE
Please State Interests

LONDON: H. K. LEWIS & CO., Ltd.
138 GOWER STREET, W. C. 1
Telegram: Publicis-Westend, London

**SUPPLIES AND EQUIPMENT**

Acid-base portable indicator kit. Mounted in wooden cabinet block, with porcelain tweezers. Used testing water, soil, other chemicals. Meets American Chemical Society specifications. Postpaid $1.75; other items. Microkit; Box 394, Jamaica, N. Y.

Wanted to purchase—inert gas, with endless belt and variable speed drive, capable of speeds of 4 to 8 miles per hour, suitable for 15 kg. dogs. Box 388, SCIENCE.

**SPECIAL OFFER**

Schleicher & Schuell Co.
Plant and Lab: South Lee, Mass.
Head Office: 116-118 West 16th St.
New York 11, N. Y.

Head Office: 116-118 West 16th St.
New York 11, N. Y.

**MICROSCOPES**

MEDICAL—INDUSTRIAL—AMATEUR
Supplies—Accessories—Scientific Instruments

S & L SPENCER NEW and USED LEITZ
Bought—SOLD—EXCHANGED—REPAIRED

Send for FREE LIST

NATIONAL SCIENTIFIC INSTRUMENT COMPANY
119 Chambers St. Phone BA-7-2324 New York City 7

**For Determination of Vitamin A in Fish Oils and Blood Serum**

ACTIVATED GDH
(Glycerol Dichlorhydrin)

VITAMIN A REAGENT
500 grams—$9.50

Additional information on request.

J. B. Shohan Laboratories
Research Products and Processes
78 Wheeler Point Road, Newark 5, N. J.

**PERSONNEL PLACEMENT**

**POSITIONS WANTED**

Physicist, Ph.D., experienced university teacher and industrial research worker; good administrator, former director of industrial laboratory, veteran. Box 592, SCIENCE.

Bacteriologist-Immunologist desires position in medical bacteriology and immunology, doctorate from eastern university. Research and teaching experience. Veteran. Box 591, SCIENCE.

Geologist: academic, commercial, governmental experience, desires professorship including elementary and advanced classes. Box 594, SCIENCE.

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory dieners, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. THE CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 506 Colorado Street, Pasadena 1, California.

Woman B.S. minor physics, major mathematics, three years research experience, desires teaching position. Box 589, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our services established 1934, state-wide. Write us today. All information confidential. AIME'S-WOODWARD BUREAU, 80 North Michigan, Chicago 2.

For discerning placement write Tom Cooper, Employment Counselor to the chemist and science teacher trained. 30 W. Jackson, Chicago 4.

Opportunities Available—(a) Physiologist to become associated with department of biology of small liberal arts college; must be primarily interested in teaching; B.A. and B.S. graduates; rank probably that of assistant professor; South. (b) Sanitarian or chemist for research appointment with large industrial company planning expansion of sanitation improvement. (c) Several bacteriologists for long-range research program involving sterilization of air and testing of various germicides; department of research, university having interesting expansion program; new $3,000,000 research building; middle western university. (d) Young scientist who has specialized in agricultural chemistry to become head of faculty of college of agriculture; state university. (e) Chemist to take charge of feed and fertilizer laboratories of state department of agriculture; research, chemical work, ability to publicize new products. (f) Medical bacteriologist to take charge of all microbiologic and immunologic procedures in two hospitals; well equipped laboratories; Ph.D. in bacteriology required; winter resort town of 40,000; $4,200-$4,800. (g) Assistant biochemist trained in biological assay methods or willing to be trained in them; straight research; middle western university. (h) Physiologist with interest in biophysics or physics PhD position of scientific consultant with large organization; duties include research, preparing and editing scientific reports; work would involve attending at least two medical conventions annually. (i) Editor to join science section of editorial department of large company; duties consist of editing zoological sciences; large part of work consists of assigning material to contributors throughout country and editing it upon its return. (j) Chemist who has specialized in dairy chemistry for research involving chemistry of milk and milk products and the processing of their products especially casin by mechanical means; dairy laboratory and research programs; middle western university. S9-1, Medical Research (Burnriss Larson, Director), Palmolive Building, Chicago 11.
ANNOUNCING NEW...

"MEDICHROMES"*

Series MB BACTERIOLOGY

A series of approximately 200 2 x 2" (35 mm.) Kodachrome lantern slides made with the cooperation of DR. GREGORY SHWARTZMAN, Department of Bacteriology, Mt. Sinai Hospital, New York City. Series consists of photomicrographs of the organisms, photographs of colonies, cultures and various bacteriological phenomena.

Prices

Bound between glass in Adams Slide Binders ........................................ 90¢ each
In cardboard readymounts ................................................................. 80¢ each
Less 5% for 50 slides, 10% for 100 or more slides.

Series MF HISTORY OF MEDICINE

A series of 226 2 x 2" (35 mm.) black and white lantern slides on the History of Medicine, from the BENJAMIN SALZER-CECILIA C. METTLER COLLECTION on the History of Medicine, Department of Neurology, College of Physicians and Surgeons, Columbia University, New York City. Reference: "History of Medicine" by Cecilia C. Mettler, copyrighted by The Blakiston Co., 1946.

Prices

50¢ each. Less 5% for 50 slides, 10% for 100 or more slides. Complete collection of 226 slides at $101.70.

Series MR HEMATOLOGY

A series of 122 2 x 2" (35 mm.) Kodachrome photomicrographs on the normal and pathological histology of the blood being made with the cooperation of DR. NATHAN ROSENTHAL, Mt. Sinai Hospital, New York City.

Prices

Bound between glass in Adams Slide Binders ........................................ 90¢ each
In cardboard readymounts ................................................................. 80¢ each
Less 5% for 50 slides, 10% for 100 or more slides.

"MEDICHROMES" 2 x 2" Kodachromes

Some of the fields covered are:
- Anatomy
- Microanatomy
- Neuroanatomy
- Neurological Charts
- Kappers Brain Charts
- Tropical Parasitology
- Ophthalmology
- Dermatology
- Urology
- and others.

Write for literature, on your letterhead, please, giving us your field of interest.

Write for complete listings on above "MEDICHROMES"


JUST OUT! New 32 page booklet on Blood Testing Instruments. Write for your free copy.

CLAY-ADAMS CO INC.

44 EAST 23rd STREET, NEW YORK 10, N. Y.
Essential Media
and Supplements

FOR MICROBIOLOGICAL PROCEDURES

General Biochemicals Incorporated offers the following products as a special service to investigators studying nutritional problems. Each lot has been laboratory tested to assure uniform composition and results.

"VITAMIN FREE" CASEIN HYDROLYSATE GBI is a 10 per cent solution of acid-hydrolysed, purified casein. When suitably supplemented it will support excellent growth of the organisms employed for microbiological procedures, including U. S. P. XII niacin and niacinamide assay.

*BASAL MEDIUM STOCK SOLUTION GBI has been developed to fill a growing demand for a complete medium suitable for microbiological riboflavin assay, U. S. P. XII.

*YEAST SUPPLEMENT SOLUTION GBI is offered as a convenience to investigators who prepare their own media for microbiological research.

SUPPLEMENTAL INGREDIENTS are also supplied, such as crystalline vitamins, amino acids and purine bases.

These GBI products, as well as a wide range of other rare chemicals of biological significance, are conveniently packaged and economically priced. Write for our complete descriptive price list.

*New products

GENERAL BIOCHEMICALS, INC.
LABORATORY PARK CHAGRIN FALLS, OHIO
Coated Optics

FOR ADDED CONTRAST

A feature of Spencer Metallurgical Microscopes

These new instruments offer:
objective elements coated to eliminate stray reflections
... sturdy new illuminator — simple to operate, always cool enough to handle...
a wide variety of accessory equipment. Write to dept. J2 for complete information.

American Optical
Scientific Instrument Division
Buffalo 15, New York