New Wiley Books

**FUNDAMENTALS of SEMI-MICRO QUALITATIVE ANALYSIS**

By Carl J. Engelder, Professor of Analytical Chemistry, University of Pittsburgh.

The latest book by this distinguished author presents an important new approach to the study of qualitative analysis. There is a careful integration of theory and practice, with a gradual introduction of selected portions of theory at appropriate intervals to accompany the laboratory work. The cations are introduced, in reverse order, before complete systematic analysis is undertaken. Numerous illustrative calculations followed by problems are included in the sections dealing with theory. Also provided is a suggested schedule of laboratory and classroom assignments for courses based on this new arrangement. Ready in January.

Approximately 385 pages; 5% by 8%; Probable price $3.50

**PHARMACEUTICAL LATIN**

By Hugh C. Muldoon, D.Sc., Dean, School of Pharmacy, Dusquesne University.

This new edition is designed to acquaint the student with the large number of new words recently introduced into pharmaceutical practice; the book retains, however, its original plan—to present in simple and practical manner the rudiments of Latin needed by the pharmacy student. New exercises in translation requiring the use of the general reference vocabulary and new illustrative prescriptions are featured. Moreover, additional information on nomenclature, suffixes and abbreviations is offered. Ready in October.

Fourth Edition; Approximately 256 pages; 5¼ by 8½; 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. The book presents an outline of the geography of the present-day USSR, and also shows how the Russia of today has evolved from the pre-Revolutionary Russia. Ready in October.

Approximately 636 pages; 5¼ by 8½; Probable price $4.25

**INTRODUCTION TO THE CHEMISTRY OF THE SILICONES**

By Eugene G. Rochow, Research Chemist, General Electric Company.

To provide a better understanding of the behavior of organo-silicon materials, this book presents a comprehensive survey of our present knowledge in the field. Silanes and their derivatives are reviewed in detail, and the silicone polymers of commercial importance are emphasized. An extensive glossary is furnished and generous references provided. Ready in September.

137 pages; 6 by 9¼; $2.75

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N.Y.
DISSECTING INSTRUMENTS
MICROSCOPE SLIDES
COVER GLASSES
MAGNIFIERS
LENS PAPER
SLIDE BOXES


USED MICROSCOPES BOUGHT. Sell or trade your used microscopes and microtomes. Highest prices and allowances for used or obsolete instruments, micro-optics, etc.

Microscopes of all models urgently needed, even bare stands—any make.

Request catalogue if you do not have a copy.

THE GRAF - APSCO COMPANY
5868 BROADWAY, CHICAGO 40, ILL.
Just Published

ATLAS OF WORLD AFFAIRS

By MACFADDEN, KENDALL and DEASY

A new and modern atlas designed specifically to meet the present-day needs of American students. . . .

No attempt is made to present a final compendium of geographic knowledge or an ultra-refinement of detail. . . . On the contrary the authors have made a deliberate and judicial selection in choosing the items to be illustrated . . . including among others the physical setting, climate, landforms, historical changes, military developments, air distances and population changes. . . . The maps, pictographs and text are the work of skilled geographers. . . . The greater part of the material is treated on a world scale with the order of presentation dictated largely in terms of the American point of view.

- 137 large maps, 28 in two colors
- Wealth of other pertinent geographic material (Charts, Pictographs, Diagrams)
- Brief but clear and ample textual material
- Large format 10¾” x 10¾”
- Special paper-bound edition for schools and colleges at only $2.75

179 pages 10¾ x 10¾ $2.75

SEND TODAY FOR YOUR COPY ON APPROVAL

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.
Human Genetics
By R. RUGGLES GATES
Emeritus Professor of Botany,
University of London

This comprehensive and authoritative work approaches the subject from a broad biological point of view, and makes use of embryology, morphology, physiology, biochemistry, and anthropology in explaining the development and inheritance of both normal and abnormal conditions. Throughout the chapters in which various physical and physiological abnormalities are considered, experiments, especially with mammals, are referred to whenever they throw light on any problem of human genetics.

*Human Genetics* contains approximately five times as much material as is contained in the author's previous book on the subject, *Heredity in Man*, which covered the field with some thoroughness up to 1929. To keep pace with the rapid strides which have recently been made in the study of human heredity, especially in relation to medicine, these volumes cover most of the work which has been done since that time. In addition, they contain four entirely new chapters which deal with the more genetical and cytological aspects of human genetics. The work includes a large selected list of references and a full index.

*To be published in September*

1518 pages  Two-volume Set $15 (probable)

Up from the Ape
Revised Edition
By EARNEST A. HOOTON
Professor of Anthropology,
Harvard University

In revising *Up from the Ape* Dr. Hooton has taken special care to make this text useful for today's courses in human evolution and physical anthropology. All material has been brought up to date to include the many important developments in the field. The new edition also contains laboratory instructions for measurements on the skeleton and on the living, together with sample measurement and observation blanks. This feature will be of special interest to teachers who wish to give elementary laboratory work.

*To be published in September*  $5.00 (probable)

An Introduction to Vertebrate Anatomy
Revised Edition
By HAROLD M. MESSER
Assistant Professor of Biology,
Long Island University

The revision of this introductory text for one-semester courses contains approximately ten percent more material than the original edition. Approaching the subject of comparative vertebrate anatomy by systems rather than by types, the book emphasizes fundamentals, presents the material simply, and includes a brief summary at the end of each chapter. The text includes a large number of original drawings.

*To be published in the fall.*  $4.00 (probable)

The Macmillan Company  60 Fifth Ave.  New York 11
McGraw-Hill Books of Timely Interest

GENERAL CHEMISTRY.  New second edition
By Eugene P. Schoch, William A. Felsing, and George W. Watt, University of Texas.  International Chemical Series.  537 pages, $4.00

This text for the beginning student has been entirely rewritten, and is essentially a new book. Laboratory directions have been omitted and are issued in a separate manual. The revised text includes a chapter on nuclear chemistry which introduces transmutation of the elements, artificial radioactivity, nuclear fission, atomic energy, etc. Sections have been added on modernized inorganic chemical nomenclature and on the economic factors related to the chemical industries. A bibliography of correlated visual aids is included.

ANIMAL BIOLOGY.  New third edition
By the late Robert H. Wolcott, University of Nebraska.  Revised and rewritten by the staff of the Department of Zoology, University of Nebraska.  McGraw-Hill Publications in the Zoological Sciences.  719 pages, $4.00

This well-known text for the beginning student covers the biology of animals, including man. It outlines the fundamental principles of physiology, microscopic and macroscopic structures, classification of the animal kingdom and the laws of evolution and heredity. The chapters on sponges, the worms, vertebrates, birds, and mammals have been largely rewritten. There is a bibliography of correlated visual aids.

GERMAN-ENGLISH SCIENCE DICTIONARY.  For Students in Chemistry, Physics, Biology, Agriculture, and Related Sciences.  New second edition
By Louis De Vries, Iowa State College.  558 pages, $4.50

This widely distributed volume has been revised to make it of greater use to chemists. At the same time, the number of terms in biology, physics, mathematics, geology, agriculture, and forestry have been substantially increased. Many more idioms have been added, and the number of abbreviations at least doubled.

FUNCTIONAL ANATOMY OF THE MAMMAL

Although based on a dissection of the cat, with descriptions of that form, this elementary text places considerable emphasis upon structural similarities and differences between the cat and man. Many comparative features are illustrated by figures. Functional aspects of anatomy are stressed.

A TEXTBOOK OF SYSTEMATIC BOTANY.  New third edition

As before, this textbook presents in logical sequence the principles of plant taxonomy and nomenclature and discusses representative families of plants. The book is applicable to all parts of the country. Most of the chapters have been thoroughly revised and amplified, some have been almost entirely rewritten, and a new one has been added on methods of identification.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd Street, New York 18, N. Y.  Aldwych House, London, W.C.2
BARGAINS in WAR SURPLUS LENSES & PRISMS

NOW! MAKE YOUR OWN BINOCULARS!

Complete Set of LENSES and PRISMS from Navy's 7 x 50 Model

- SAVE up to $150.00!

Here's an unusual opportunity to secure a fine set of Binoculars at tremendous saving of money. Build them yourself with all of the various optical components contained in the Navy's 7 Power Glasses...the Binoculars which received such wide acclaim during the war. If you want to construct a Navy-W (7 x 50 Binocular) you may do so. Monocular Sets comprise 1/4 quantities of the same optical required for the Binocular. The full Binocular Set comprises the following: 2 Cemented Achromatic Eye Piece Lenses, 17.5 mm. diam., 2 Field Lenses; 4 Porro Prisms; 2 Cemented Achromatic Objective Lenses, diam. 52 mm. All Lenses have the new low refraction coating. Complete assembly directions included.

Stock #3103-W - Binocular Set of Lenses and Prisms...

$25.00 Postpaid

UNMACHINED LEFT AND RIGHT BODY AND COVER PLATE CASTINGS

Stock #320-W .... $3.25 Postpaid

BATTERY COMMANDER'S TELESCOPE, MODEL BC-65

Complete with Tripods...10 power. New, in perfect operating condition. A Binocular type instrument. Government contract cost approx $350.00 each.

Stock #390-W .... $145.00 Postpaid

RAW OPTICAL GLASS

An exceptional opportunity to secure a large variety of optical pieces, both Crown and Flint glass (seconds) in varying stages of processing. Many prism blanks.

Stock #765-W .... 8 lbs. (minimum weight) $5.00 Postpaid

$10.50 Postpaid

RIGHT ANGLE PRISM - Flint Optical Glass, size 41 mm. by 91 mm. by 64 mm. Use in front of camera lens to take pictures to right or left while pointing camera straight ahead. Also used in front of camera lens to reverse image in direct positive work. Two of these Prisms will make an erecting system for a Telescope.

Stock #2975-W .... $3.90 Postpaid

SPECTROSCOPE SET...

These sets contain all Lenses and Prisms you need to make a Spectroscope plus FREE 15 pages Instruction Booklet.

Stock #1500-W - Hand Type Stock #1501-W - Laboratory Type

$3.45 Postpaid

$6.50 Postpaid

PRISMS

Stock No. Type Base Base Price

3064-W Right Angle 22 mms. 22 mms. $1.00

3065-W Roof Prism 18 mms. 34 mms. 2.50

3063-W Right Angle 70 mms. 188 mms. 3.00

5001-W Lens Surface 25 mms. 14 mms. 2.00

5006-W Porro-Abbe 8 mms. 9 mms. 2.50

5009-W Porro 52 mms. 25 mms. 1.00

5025-W Dove 18 mms. 65 mms. 1.35

5055-W 80 Degree Roof 60 mms. 30 mms. 4.00

ORDER BY SET OR STOCK NO.

SAFETRACK GUARANTEED IMMEDIATE DELIVERY

EDMUND SALVAGE COMPANY, P. O. Audubon, New Jersey

- ALL ITEMS Finely Ground and Polished but Some Edges Slighty Chipped or Surprations Which We Guarantee Will Not Interfere With Their Use. Nocally Packed and Marked.

TO KEEP POSTED on all our new Optical Items, send 10c and your name and address to get on our regular "Flash" mailing list.

ALL THE LENSES YOU NEED TO MAKE YOUR OWN TELESCOPE! ALL ARE ACHROMATIC LENSES

GALILEAN TYPE - Simplest to Make but has Narrow Field of View.

Stock #25018-W - 4 Power Telescope .......... $1.25 Postpaid

Stock #25001-W - Small 2 Power Pocket Scope $1.00 Postpaid

PRISM TELESCOPES - Uses Prism instead of Lenses to Erect Image. Have wide field of view.

Stock #30015-W - 20 Power Telescope ........... $7.75 Postpaid

MOUNTED PROJECTION LENS

A mounted f.2.1: 3.5 inch F.L. Projection Lens mfg'd on a Navy contract to be used on a 35 mm. Projector. Low reflection coated. Perforct. Amber. Black finish threaded at rear end. Outside diam. approx. 2 inches.

Stock #24951-W .... $12.00 Postpaid

POLARIZING FILTER - Diam. 73 mm. Perfect condition.

Stock 25399-W .............. $3.90 Postpaid

GIANT SIZE RED AND AMBER FILTERS

Filter material is cemented between glass. All ¾” thick.

Stock No. Color Diameter Price

706-W Red 7¾” $1.00

701-W Red 7½” 3.00

706-W Amber 7¾” 3.00

708-W Amber 7½” 3.00

ACHROMATIC TELESCOPE OBJECTIVE LENSES - Cemented - Diam. 52 mm. F.L. 8 ½ inches. Slight seconds.

Stock #32038-W .............. $3.20 Postpaid

SECONDS IN PLAIN CONVEX CONDENSING LENSES - Diam. 4” x 6” F.L. 9/16”.

Stock #1068-W .... 70c each Postpaid

MISCELLANEOUS ITEMS

Stock No. Item Price

3006-W Porro Abbe Prism .......... $0.25 each

2024-W -10 Pieces Circular A-1 Plate Glass (Diam. 31 mm. - for making Filter) 22

3051-W Aimid Root Prism (3rd Grade) .... $2.00

355-W - Six Threaded Metal Reticle Cells 25

332-W - Neutral Ray Filter (Exact 4½”) 15

332-W Round Wedge 65 mm. diam. 5.00 each

16-W - Level Vial 48 mm. long 25

156-W - 6 Power Magnifier - diam. 25 mm. 25

243-W - Standard Crossline Reticle - diam. 29 mm. .50 each

MAGNIFIER SET ... 5 Magnifying Lenses ... Powers from 1 to 10. Various diam. for many uses. Free Booklet on Home-made magnifiers included.

Stock #1026-W .............. $2.00 Postpaid

RETICLE SET - 5 assorted, engraved reticles from U. S. Gunights.

Stock #2385-W .... $1.00 Postpaid

POLARIZING RING SIGHT (Something New in Optics) - Utilizes the interference pattern created by a basal section of calcite or sodium nitrate crystal between crossed polarizers. Diam. 32 mms.-Thickness 7 mms.

Stock #2687-W .............. $2.00 Postpaid

8 MM PROJECTOR LENSES - Consists of two Condensing Lenses with combined F.L. of 1½ inch.

Stock #1027-W .............. $1.00 Postpaid

WE HAVE LITERALLY MILLIONS OF WAR SURPLUS LENSES AND PRISMS FOR SALE AT BARGAIN PRICES. WRITE FOR CATALOG "W" - SENT FREE!

TANK PRISMS - PLAIN OR SILVERED

90-45-45 deg. 5½” long, 2½” wide, finely ground and polished.

Stock #32091-W - Silvered Prism (Perfect) .... $2.00 Postpaid

Stock #32095-W - Plain Prism (Perfect) .... $2.00 Postpaid

Stock #31006-W - Silvered Prism (Second) .... $1.00 Postpaid

Stock #31010-W - Plain Prism (Second) .... $1.00 Postpaid

(illuistered Book on Prisms included FREE)
THE NEWEST TITLES IN
The Princeton Mathematical Series

THEORY OF LIE GROUPS
By Claude Chevalley

The first volume of a two-volume work which aims at a systematic treatment of the theory of Lie groups, taking into account the shift of emphasis from the local to the global point of view which is the main feature of modern research.


No. 8 in Princeton Mathematical Series. 6” x 9”. 224 pages. Just published. $3.00

INTEGRATION
By Edward J. McShane

This book was written in the hope that it would provide a fairly easy path leading advanced students of mathematics into the theories of integration which underlie much of modern analysis.

The method of development of the theory is a modification of that devised by Daniell, the Lebesgue integral appearing as the result of a two-stage extension of the classical integral of a continuous function. The proofs are so arranged that the Lebesgue-Stieltjes integral is obtained with little additional discussion. The Perron integral is also studied. Ordinary differential equations are treated in considerable detail, in order that the theorems obtained shall be suited to the needs of the Calculus of Variations.

No. 7 in Princeton Mathematical Series. 6” x 9”. 400 pages. 1944. $6.00

AT YOUR BOOKSTORE,
Princeton
UNIVERSITY PRESS

important texts

HOEBER BOOK NEWS

**Everett's Second Edition!**

MEDICAL BIOCHEMISTRY

**This revision** of a popular text brings the material completely up-to-date and maintains the basic plan to correlate clinical medicine with biochemistry.

Carefully organized in concise readable fashion, new and expanded topics include adaptive enzymes, amino acid therapy, antibiotic substances, cephalin fractions, cirrhosis, diemarol, the Rh factor, gangliosides, phosphorylation, and thiouracil. There are also valuable new tables. A vastly improved index and system of cross references make this new edition a constantly useful reference as well as an ideal student text.

by Mark R. Everett, Ph.D.,
Prof. of Biochemistry, U. of Okla.

767 pages 106 tables $7.00

**Saphir's Second Edition!**

AUTOPSY DIAGNOSIS & TECHNIC

**The new edition** of Autopsy Diagnosis & Technic will be even more useful than the first. This new guide to postmortem examination explains step-by-step how to perform an autopsy as well as how to diagnose a disease in an organ, with emphasis upon anatomically demonstrable lesions.

More than ever a complete working manual, many new topics appear, including new practical tables, new chapters on infants, the nose and accessory sinuses, anatomic findings due to vitamin deficiencies. The revision is aimed at maximum usefulness.

by Otto Saphir, M.D.,
Prof. of Path., U. of Illinois

Flexible fabricoid 485 pages 69 illus. $5.00

--- ORDER TODAY! ---

Paul B. Hoeber, Inc., Publishers
49 East 33rd St., New York 16, N. Y.

Send me: [ ] Everett [ ] Saphir
[ ] On approval [ ] C.O.D. [ ] Check enci.

Name ____________________________

Address __________________________

--- 9-20 ---
you know
your tissues
will spread
e-v-e-n-l-y

The water temperature will be just right for
smooth, even spreading: never too hot or too cold.
No melting paraffin to distort tissues; no folds
or wrinkles. No bubbles due to frequent water
change ... temperature stays constant day in, day

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.

... it's a

Technicon
constant temperature
water bath
Steel Lines on Glass, .002^m/\text{m} Wide

PHOTOGRAPHIC reductions of such magnitude are made for this unique process that a microscope is used to focus the reduced image. Minute scales and targets are reproduced in stainless steel on flat or spherically curved glass discs. Images measuring 5 or 6 microns overall may be held to tolerances of ±1 micron. Unmatched for speed and accuracy, this method produces scales and targets for use with either transmitted or reflected light that are durable and precisely defined. This technique is applicable to scales ranging from the simple crosshair eyepiece disc to complex radar scales and stereoscopic range finder targets.

B&L optical science originated and applied this process, thereby solving a problem of long existence in the manufacture of reticles and internal scales. Bausch & Lomb Optical Co., 642-9 St. Paul Street, Rochester 2, New York.

BAUSCH & LOMB
Cooperating with Men of Science since 1853
Inorganic and Organic Chemicals

Biological Stains
Solutions

Chemical Indicators : Test Papers

WRITE FOR COPY OF OUR CATALOG

The COLEMAN & BELL Co., Manufacturing Chemists: Norwood, O., U. S. A.

---

The tenth of the series of brief biographies of "Men of Achievement in the World of Chemistry" will appear in the October 4th issue.

---

KLETT ELECTROPHORESIS

CUSTOM MADE

SOLE MANUFACTURER IN
UNITED STATES OF ELECTROPHORESIS
APPARATUS AND CELLS

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
First-surface mirrors of RHODIUM are now added to our well-known family of CHROMULINUM and DUOLUX.

RHODIUM surfaces are as hard as most steels, and will not tarnish under any known conditions of use.

RHODIUM for ruggedness!
CHROMULINUM for brilliance!
DUOLUX for semi-reflection!

Write for folder of information and prices.

High-vacuum chambers are used in the production of our mirrors.
TRACERLAB AUTOSCALER
for
Radioactivity Measurements

COMPLETELY AUTOMATIC
- Once You Initiate Action
  - Automatic operation with no internal adjustments
  - Automatically stops after predetermined number of counts up to 4,096; or provides relay control contacts
  - Self-contained unit including high voltage supply, precision timer, electronic counting circuit
  - Fixed statistical error for each setting of the scale selector switch
  - Short resolving time; and self-calibrating
  - Can be used with all standard Geiger-Mueller tubes

You set two knobs, choose range, push button—and that's all! The Tracerlab Autoscaler does the rest. Four exclusive features. Rapid, easy operation. No internal adjustments.

Tracerlab Inc. also offers other instruments, tracer compounds and routine radioactivity analyses service. WRITE FOR CATALOG.

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

Greater Accuracy in Absolute Units
HOEPPLER VISCOSIMETER

Absolute viscosity according to the Falling Ball Principle
For determining the absolute viscosity of gases, liquids, oils, plastic, syrups, or viscous tars. Direct readings in centipoises (or centistokes). From 0.01 to 1,000,000 centipoises. Accuracy: 0.1% to 0.5%. Difference in viscosity between distilled and tap water can be measured.

The falling time of the ball multiplied by other given factors shows the absolute viscosity in centipoises. Small sample (30 cc) required. Results consistent and reproducible.

Write today for new Bulletin HV-303. Order direct or from laboratory supply dealers.

Manufactured by
FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N. Y.
WANTED—DIRECTOR OF NUTRITION LABORATORY

Qualifications: Must be a Science graduate from a recognized university, preferably with a Master's degree or Doctor's degree in biochemistry. Must have experience in biochemistry and nutrition, and be interested in nutrition research. Must have administrative ability.

This is a permanent position carrying all Civil Service benefits. Applicants are invited to state salary expected.

Apply to:
MANITOBA CIVIL SERVICE COMMISSION
223 Legislative Bldg., Winnipeg, Canada.

POSITIONS OPEN

For discerning placement write Tom Cooper, Employment Councillor and science trained worker. 120 W. Jackson, Chicago 4.

Microbiologist-Biochemist—Age 34—In charge of microbiological laboratory for the past five years, about to receive Ph.D. degree in biochemistry desires position in research or teaching. Box 594, SCIENCE.

Physicists, Laboratory and Shop, X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1906, is Nationwide. Write us today. All information confidential. ARNOLD'S-WOODWARD BUREAU, 30 North Michigan, Chicago 2.

Organic and Biological Chemist Ph.D.: broad experience and background in research and development, organic biochemical and related fields, numerous publications, member of various scientific societies, married, at present director of research, desires position of more responsibility in supervisory and administrative capacity. Box 595, SCIENCE.

Microbiologist Ph.D.: Experienced in antibiotic production and research. Desires position in university or industry. Box 597, SCIENCE.

Opportunities Wanted—Bacteriologist is available for teaching or public health position; A.B., M.S., Ph.D. degrees; twelve years' academic experience during which time he served as professor and head of the department of bacteriology in a university medical school for eight years; past several years, director of research with one of the foundations; for further information, please write Burrnes F. Larson, Director, Medical Bureau, Palombe Building, Chicago 11.


The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences. Supplies teachers, laboratory technicians, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. Tita Calif- orange Medical Bureau, Agency, Arcadia Medical Center, 106 Colorado Street, Pasadena 1, California.
LaMOTTE OUTFITS FOR VITAMIN STUDIES

Vitamin A Outfit—A simplified colorimetric means of determining the Vitamin A content of fish oils and similar materials according to the method of Dr. B. E. Oser. Range of potency covered extends from 5,000 to 100,000 U.S.P. units, Vitamin A.

Price complete $35.00, f.o.b. Towson 4, Md.

Write for detailed information on these useful outfits.

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

Vitamin C Outfit—A colorimetric method for determining ascorbic acid in blood, urine, fruits and vegetables. Price complete $50.00, f.o.b. Towson 4, Maryland.

Write for Bulletins describing chemicals in which you are interested.

LaMOTTE OUTFITS FOR VITAMIN STUDIES

COZYMASE

THIS very important but hitherto scarce biochemical substance has now been made available in large quantities by Schwarz Laboratories. Schwarz Cozymase is guaranteed to have a 40% minimum level of purity, is free of Coenzyme II, and is satisfactory for most laboratory experiments without further purification.

Write for Bulletins describing chemicals in which you are interested.

LaMOTTE OUTFITS FOR VITAMIN STUDIES

E. K. PLASTIC COVERSLEIPS

Patent No. 2342918

1/4 the Price of Glass

22 mm round—$3.50 a thousand
22 x 22 mm—3.00 a thousand
22 x 40 mm—5.05 a thousand
24 x 40 mm—5.30 a thousand
24 x 50 mm—6.05 a thousand

any other sizes available priced in proportion

CHERLSES F. HUBBS & CO.
389 Lafayette St., N. Y. 3, N. Y.

ADAMS DESK VIEWER

A real aid to Visual educators!

Use this handsome electric table Viewer for quicker, easier selection of slides and film for classroom and individual study. Eliminates need for projector, screen and darkened room for selection and planning. Saves time and trouble. Dual ground and polished lenses in focusing mount adjustable to the user’s vision. Brilliant three-dimensional two-eye image; specially selected opal diffusion glass gives white viewing light.

ORDER NOW! Write for literature S403

CHARYS-ADAMS CO., INC. 44 E. 23rd St.
New York 10, N. Y.
The Dawn of Electric Power

The modern age of electricity was born in 1893, when George Westinghouse demonstrated the first integrated a-c system at the Chicago World's Fair. Some years earlier, in 1886, Westinghouse had proved the practicality of transmitting alternating current over a distance...at Great Barrington, Massachusetts.

However, a critical problem had yet to be solved before electricity could become the universal servant of mankind. The first step—sending alternating current over considerable distances—immediately spotlighted the need for the next step...devising a means to utilize a-c current as an economical power source at the point of use.

George Westinghouse tackled this problem with characteristic energy. With the help of Nikola Tesla, he developed the induction motor—the only practical power source for driving machinery by alternating current.

But the induction motor solved only part of the problem. For efficient operation, Westinghouse soon found it necessary to redesign completely the crude a-c system of that day...to perfect a polyphase generator and to establish our present frequency standard of 60 cycles a second.

Culminating these efforts, Westinghouse built and installed induction motors, transformers, a polyphase generator and a completely integrated a-c transmission system—in a sensational exhibit at the Chicago World's Fair!

It was the dawn of electric power...the forerunner of electrical equipment that is today serving mankind—in industry, in our homes and on our farms.

Tune in: TED MALONE—Monday, Wednesday, Friday, 11:45 am, EDT, American Network
Adaptability has made the Spencer No. 33, one of the world's most widely used microscopes. A comprehensive range of optical equipment and accessories for measuring, counting, dark field, or vertical illumination makes this instrument adaptable to practically every branch of Science and Industry.

For complete information about the Spencer No. 33 Microscope write dept. J3.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments