Machining to Tolerances of 3 Microns

OBJECTIVES are so accurately centered in Bausch & Lomb revolving microscope nosepieces that in changing from one objective power to another the magnified image is held within the field.

This requires exceptional mechanical precision. Upper and lower shells of the Bausch & Lomb nosepiece are machined to a fit tolerance of ±0.000125" (3 microns). Stop slots for the objective holes are cut dead center. Center hole fit tolerance is ±0.0001" (2.5 microns).

To meet these tolerances, Bausch & Lomb designed and built special lathes. One of these is the floating spindle type lathe shown above, on which skilled, experienced machinists perform more than twelve different operations, including drilling, tapping, tapering, diamond turning, and threading.

Another typical example of B&L Quality—based on highest standards and craftsmanship.
REINHOLD BOOKS
ON TIMELY SUBJECTS

BUTALASTIC POLYMERS—Their Preparation and Applications
A Treatise on Synthetic Rubbers
By FREDERICK MARCHIONNA, Patent Office, U. S. Dept. of Commerce

This detailed treatise records the progress achieved during the last ten years in the chemistry and applications of all types of synthetic rubbers. Not only does the book present a connected treatment of the scientific principles involved in the synthesis, manufacture and use of these products, but in addition it is copiously documented with literature and patent references. The author is a member of the staff of the United States Patent Office and has had years of experience in the literature of natural rubber, latex and synthetic polymers.

This book will be vitally important for all workers in these expanding fields: to organic chemists, rubber and plastics technologists, development engineers and patent attorneys. It will undoubtedly be a standard reference book for many years to come.

631 Pages Exhaustively Indexed $8.50

THE ALKALINE EARTH AND HEAVY-METAL SOAPS
By STANLEY B. ELLIOTT, Asst. to the President, The Ferro Chemical Corp., Subsidiary of Ferro Enamel Corp., Cleveland, Ohio
A.C.S. Monograph No. 103

A comprehensive, capably written treatise on metallic soaps, designed to acquaint research chemists and technologists in the petroleum, paint and lubricant industries with the properties, formulation, method of manufacture and utility of these industrially important materials. In addition to the main treatment of the subject, six appendices on patents, specifications and applications are included. Because it is the only book in English to bring all this diversified information together for ready reference, this book will be a valuable addition to technical libraries as well as an essential reference work for workers in fields which it covers.

340 Pages Illustrated $7.50

ENCYCLOPEDIA OF CHEMICAL REACTIONS
A series of volumes giving in condensed form practically all published chemical reactions, compiled and edited by
C. A. JACOBSON, Professor of Chemistry, West Virginia University, and sixteen associates
VOLUME I: Aluminum, Antimony, Arsenic, Barium, Beryllium, Bismuth, Boron, Bromine.

A monumental volume, presenting 3,000 entries which include reactions involving the elements listed above. In an unusually convenient form, Dr. Jacobson combines the usefulness of an index with a considerable portion of the informational content of abstract and reference works. Material is arranged alphabetically, first as to formulas of the reactants and next as to reagents. He has included explanatory paragraphs with clear and concise descriptions of conditions governing each reaction, and the nature (color, odor, crystal form, yield, etc.) of the product formed; equations showing progress of reaction, journal references, and other pertinent data. Contains indices to reagents and substances obtained. Four companion volumes giving the balance of the elements are to be compiled.

804 Pages $10.00

Send Today for New Free Catalog, “Let’s Look It Up” (over 200 Titles)

REINHOLD PUBLISHING CORPORATION
330 West 42nd Street New York 18, N. Y.

Also publishers of Chemical Engineering Catalog, Metal Industries Catalog, Materials & Methods (formerly Metals and Alloys), and Progressive Architecture—Pencil Points.
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 chapters 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

INTRODUCTION TO MATHEMATICAL STATISTICS

By PAUL G. HOEL, Associate Professor of Mathematics, University of California at Los Angeles.

A new basic book which thoroughly explains the theory and applications of modern statistical methods. The book contains numerous illustrative examples and exercises of both numerical and theoretical types. The material presented provides an unusually fine coverage of both classical large-sample and modern small-sample methods. The topics discussed in this comprehensive book include: sampling inspection, non-parametric methods, and sequential analysis. Ready in January.

Approximately 296 pages; 5% by 8%; Probable price $4.00

GUIDE to the STUDY of the ANATOMY of the SHARK, NECTURUS, and the CAT.

By SAMUEL EDDY, Professor of Zoology, University of Minnesota; and CLARENCE P. OLIVER, Professor of Zoology, University of Texas.

The second edition of this distinctive laboratory manual has been largely rewritten and expanded to include more complete descriptions. Written primarily for courses in comparative vertebrate anatomy, the three forms chosen for discussion represent the important stages in vertebrate development. Careful attention is given to all important details of dissection but obscure structures are omitted. The book is intended for use in a one-quarter or one-semester course. Ready in February.

Second Edition; Approximately 110 pages; 6 by 9/4; Probable price $2.00

THE ICE CREAM INDUSTRY

By G. D. TURNBOW, Vice-President and General Manager,
Golden State Ltd., San Francisco, Calif.; P. H. TRACY,
Professor of Dairy Manufacturers, University of Illinois;
and L. A. BAFFETTO, formerly with University of California.

An authoritative book which covers every phase of ice cream. It thoroughly discusses the history of the industry, the scientific principles, the bacteriology, the dietetics, the processes of manufacture, the engineering and the artistry, and the sales organization of the product. The complete yet concise development of the fundamentals in simple and precise language make this book one of the really definitive works on ice cream manufacturing. The text is profusely illustrated with up-to-date graphs, cuts, diagrams, charts and tables. Ready in January.

Second Edition; Approximately 854 pages; 6 by 9/4; Probable price $6.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
New and Forthcoming McGraw-Hill Books

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 quadrupeds and man. Many comparative features are illustrated by figures. Functional aspects of anatomy are stressed. Thus the treatment emphasizes organization and structural arrangements with reference to the body as a living unit.

College Technical Physics
A concise textbook presenting the basic ideas of physics in a thorough, logical manner for students of science and engineering. Topics essential for a first year college course have been carefully selected and developed. An unusually large number of solved problems help to clarify principles. A feature of the book is the list 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.

General Chemistry. New second edition
By Eugene P. Schoch, William A. Felting, 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.

Laboratory Experiments in General Chemistry and Qualitative Analysis
By George W. Watt. International Chemical Series. 225 pages, $2.00

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.
You can lease a magic carpet! The instructional film is a magic carpet that recognizes no boundaries of space, nor time, nor season.

For as little as a dollar a month per film, you can give your pupils the right films, at the right time. And Encyclopaedia Britannica Films* are the right films. They were made for one purpose—to help teachers teach. Authenticity is assured through collaboration with leading subject-matter specialists.

Here, for instance, are but a few of the scores of Encyclopaedia Britannica Instructional Films now used by Science teachers:

<table>
<thead>
<tr>
<th>TITLE</th>
<th>COLLABORATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Cell, Series and</td>
<td>Morris Meister, Ph.D., High School of Science, N.Y.</td>
</tr>
<tr>
<td>Parallel Circuits</td>
<td></td>
</tr>
<tr>
<td>Pneumonia</td>
<td>Bureau of Pneumonia Control, Penna. State Dept. of Health</td>
</tr>
<tr>
<td>Water Birds</td>
<td>Arthur A. Allen, Ph.D., Cornell University</td>
</tr>
<tr>
<td>Aphids, Dodder</td>
<td>Clyde Fisher, Ph.D., American Museum of Natural History</td>
</tr>
<tr>
<td>Sunfish</td>
<td>E. Laurence Palmer, Ph.D., Cornell University, and Evelyn M. Van Duzer</td>
</tr>
</tbody>
</table>

We'll gladly tell you more about these films—how the Lease-to-OWN plan can bring them to your school for just one dollar a month. Write Encyclopaedia Britannica Films Inc., Dept. 15-L, 20 North Wacker Drive, Chicago 6, Illinois.

*Formerly Erpi
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.

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 Building, New York 20, N.Y. • Circle 7-0830

LINGUAPHONE INSTITUTE
37 RCA Bldg., New York 20, N.Y.
Send me the FREE Linguaphone Book.
Name ..........................................
Address ........................................
Language Interested ..........................

GRADWOHL REAGENT SPECIALTIES

A complete line for clinical laboratories devoted to all branches of chemistry, bacteriology, hematology, and parasitology. Tested and checked in our own clinical laboratories. Purity warranted. Our facilities assure prompt shipment of large or small orders. Inquiries invited.

COMPLETE CATALOG

Reagents catalogued alphabetically—also according to subjects and techniques, plus medical reference guide. Catalog comprises full line blood testing sera including anti-Rh, anti-M and anti-Ni, also reagents for Wassermann, Kline, and Kahn tests. Write for your copy. FREE ON REQUEST.

GRADWOHL LABORATORIES
R. B. H. Gradwohl, M. D., Director
3514 Lucas Av.
St. Louis, Mo.
HENRI MOISSAN was born in Paris, September 28, 1852 and was educated at the University of Paris.

He first produced fluorine by the electrolytic process in 1886. Starting with his isolation of fluorine, Moissan was led to his celebrated experiment on the artificial production of the diamond and this, in turn, led to the discovery of the electric furnace. In his experiments with the electric furnace, Moissan produced many compounds previously unknown.

He had a world-wide reputation both as a skilled chemist and as an attractive personality.

He died February 20, 1907.

This is the eleventh of a series of brief biographies of eminent chemists sponsored by The Coleman & Bell Co., Manufacturing Chemists, Norwood, Ohio, U.S.A.

FERDINAND FREDERICH HENRI MOISSAN
1852–1907

PHOTOVOLT
Optical
Fluorescence Comparator

For quantitative analysis of fluorescent solutions by means of fluorescent standards; for vitamins, quinine, atabrine, drugs, oils, organic and inorganic compounds.

High sensitivity
Simple in operation
Suitable for use under any power line and atmospheric conditions including tropics.

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

REPAIRS ON MICROSCOPES–MICROTOMES

No. 19
MAGNIFIERS
TRIPOD OR FOLDING

No. 19 Tripod Magnifiers 7.5X or 10X .......... $0.75
No. 19A Folding Magnifier 3X Single Lens ..... .50
No. 19B " 3X and 6X Double Lens .75

USED MICROSCOPES WANTED
Old microscopes, any make or condition, oculars objectives and condensers bought for CASH. Write us for highest prices for your obsolete instruments. Separate objectives, oculars and bare stands also needed.

THE GRAF–APSCO COMPANY
5868 Broadway
Chicago 40, Ill.
NYSSCO Heredity Charts

Size 36\x21\x21\x21\x21 x 50\x21\x21\x21\x21\x21\x21\x21\x21\x21\x21, cloth-backed

THIRTEEN charts of our series of 78 Biology Charts, beautifully lithographed in black and white, illustrating principles of heredity:

(a) Drosophila. N rx Wing.  (b) Pea. Txs.
(c) Drosophila. Nutants.  (j) Color Blindness.
(d) Guinea Pigs. BB xsw.  (k) Hemophilia.
(e) Fowl. B xw.  (l) Pedigrees.
(f) Four O'Clock. B xw.  (m) Wild and Developed
(g) Corn. F xw.  Types.

THESE charts were carefully planned with the cooperation of the Chart Committee of the New York Association of Biology Teachers. Unusual and pains-taking care was exercised with regard to subject treatment, scientific accuracy, and artistic presentation.

With eyelets, each—$3.50  With rods, each—$4.25

If not already in your files, ask for Catalog No. 7H.

Est. 1919

NEW YORK SCIENTIFIC SUPPLY CO.
General Supplies for Biology and Chemistry
New York 1, N. Y.
Personnel Placement

POSITIONS OPEN

A southwestern state university needs botany instructors. Master's degree required. State salary, qualifications. Box 665, SCIENCE.

LONG established, progressive company engaged in the manufacture of building materials and allied lines, has positions open for qualified men in the following fields:

- Asphalt Chemist (2)—familiar with emulsions, cutbacks and adhesives. Three or four years experience preferred.
- Automotive Chemist (2)—thorough knowledge of sound dampening, collodion chemistry and crack sealers.
- Roofing Chemist—to assist manufacturing department executive in compilation of technical reports, specifications, control, etc.
- Rubber Chemist (3)—experienced in latex or solvent cements.
- Asbestos Cement Chemist—experience in research and development of asbestos and cement products preferred.

Location—metropolitan New York area. Please submit resume outlining experience, education, and salary requirements to Box 671, SCIENCE.

Organic Chemists for pigment and dyestuff research. Experience in this field desirable but not necessary. Location near New York. Ample opportunity for advancement. Send snapshot with details of training and experience. Box 665, SCIENCE.

Anatomist-Pathologist, research institute, central states; training and experience in animal pathology essential; medical degree not required; $4,000-$4,500. Box 661, SCIENCE.

POSITIONS WANTED

Bacteriologist, M.S., Female. Teaching fellowship. Six years research experience in histology, endocrinology, parasitology, and allied fields. New York City. Box 662, SCIENCE.

Virologist, Ph.D. Five years postdoctorate experience in virology, immunology, microbiology, and chemotherapy. Publications. Desires permanent position in research. Box 669, 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, 666 Colorado Street, Pasadena 1, California.

Biologist, 39, M.A., M.S., 17½ years successful college teaching. Taught comparative anatomy, histology, zoology, genetics, bacteriology. Desires change in position at end of this semester (January). Family. Box 663, SCIENCE.

Chemical Engineer, Metallurgist: R.A.Sc. (Top.), M.C.I.C., experienced in production of magnesium, desires position in development work. Box 660, SCIENCE.


The Market Place

BOOKS

Wanted to purchase—Scientific Periodicals, sets and runs, Foreign—Domestic. Entire libraries and smaller collections. WALTER J. JOHNSON, 125 East 23rd Street, New York 10.

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

Laboratory Animals—Guinea pigs, rabbits, white mice. Can be shipped 1000 miles and more with good satisfaction. Write, wire, or phone: HILLCROFT CAVIARY, Scottsdale, Pa.

SUPPLIES AND EQUIPMENT

Penicillin can now be determined exactly and rapidly using Acramine (2-methoxy-6-chloro-9-(5-aminophenyl)aminoacridine). Supplied exclusively by Bios LABORATORIES, 607 West 43rd Street, New York 18, N. Y.


For Sale: Hilger E-1 quartz spectrophotograph; perfect condition; manufacture discontinued in favor of types now selling in America for $5,500 and $8,000. E-1 assessed in America at about $3,500; excellent for teaching purposes and for work in ultra-violet. Preference to educational institution. Box 656, SCIENCE.

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-Asparagin

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-Pepstock and Dehydrated Culture Media.

DIFCO LABORATORIES

INCORPORATED

DETROIT 1, MICHIGAN
NOW—The Only Book of Its Kind

DEATH MECHANISMS,
CAUSES AND
CERTIFICATION

By DR. R. P. MORHARDT
Pathologist
Autopsy Surgeon

An entirely new book devoted to the consideration of the significant complications of the common diseases encountered in daily practice. It clearly reveals how the complications promote terminal mechanisms and illustrates each entity with many representative death certificates. This is the first publication of its kind to reach the physician and should be included in every professional library.

First edition, 376 pages, $10.00 plus tax

COLLEGE BOOKSTORE
1726 Griffin Avenue Los Angeles 31, 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.

Vitamin C Outfit—A colorimetric method for determining ascorbic acid in blood, urine, fruits and vegetables. Price complete $30.00, f.o.b. Towson 4, Maryland.

Write for detailed information on these useful outfits.

LaMotte Chemical Products Company
Dept. “H” Towson 4, Md.

DISINFECTION AND
STERILIZATION

By ERNEST C. McCULLOCH, M.A., D.V.M., Ph.D.
Professor of Bacteriology in the Health Research Institute, Professor of Bacteriology and Parasitology at the State College of Washington.


The information which this book contains has hitherto been scattered through numerous scientific papers and journals. This work has been recognized as the only available source which presents in an up-to-date, clear, easily understandable manner, the material so essential to the maintenance of public health. Such subjects as pasteurization, water purification and the effective use of many miscellaneous disinfectants are fully covered, and a comprehensive list of references indicates the available literature on the subject.

LEA & FEBIGER
WASHINGTON SQUARE, PHILADELPHIA 6, PA.
SUPERIOR QUALITY VITAMINS

.... BY THE TONS

ROCHE

Vitamin Division

HOFFMANN-LA ROCHE, INC., NUTLEY 10, NEW JERSEY
Model MK for 2" x 2" Color Slides

Thousands of these Delineascopes are in use today in schools and homes. They project exceptionally clear, brilliant images and remain cool enough to handle at all times. The 300 watt model is shown. Instruments of 100, 150, and 200 watts are also available. Write dept. L5 for literature.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York