Researchers!
Chemists!
Manufacturers!
Production Men!
Teachers!
Engineers!

ENCYCLOPEDIA OF SUBSTITUTES AND SYNTHETICS
EDITED BY MORRIS D. SCOENGOLD WITH THE COLLABORATION OF AMERICA'S FOREMOST CHEMICAL AND INDUSTRIAL LABORATORIES

THIS AUTHORITATIVE WORK HELPS YOU KEEP PACE WITH PROGRESS IN SYNTHETICS
The First Book of Its Kind in Any Language!... Here Are a Few of the Many Organizations that Helped Make This Volume Possible: American Cyanamid Co. • American Iron & Steel Institute • Armstrong Cork Corp. • Bakelite Corp. • Borden Co. • Colgate-Palmolive-Feast Co. • Commercial Solvents Corp. • Dow Chemical Co. • E. I. Du Pont de Nemours & Co. • Eastman Kodak Co. • General Electric Co. • B. F. Goodrich Co. • Hercules Powder Co. • Monsanto Chemical Co. • Pittsburgh Plate Glass Co. • Union Carbide & Carbon Corp. • U. S. Rubber Co.

READ WHAT THESE LEADING JOURNALS SAY:

"An invaluable reference book covering products which have been recently developed to replace critical materials difficult or impossible to obtain. It discusses substitutes of interest to all branches of industry... and plastics and other synthetics which for years have been replacing many of the commonly known applications of metal."
—Chemical and Engineering News

"A first rate job based on firsthand information... not mere listings, but the whole story: Properties, Solubility, Substitutes, Uses, Processes. In these days of unforeseen difficulties and new problems, no chemist, research man or planning manufacturer should be without it. We recommend it highly..."
—Science Illustrated

"This new and unusual book lists thousands of raw materials, chemicals, processes, substitutes, synthetics, all in alphabetical order for easy reference."—Southern Power and Industry

"To the chemist this encyclopedia of raw materials, chemicals, processes, substitutes and synthetics, will prove extremely useful... This, the first compendium of its kind, shows that 'substitutes' often are superior to the materials replaced."
—Scientific Monthly

"This unique encyclopedia presents invaluable information that is not available even in the best libraries without thorough time-consuming searches through the literature..."
—Journal of American Medical Association

"This encyclopedia should prove useful to industrial and laboratory chemists who are in search of new and improved materials."
—Science News Letter

"... The book facilitates rapid decisions..."
—General Electric Review

TELLS WHAT YOU WANT TO KNOW ABOUT—

Abrasi ves • Absorben ts • Acr ylene • Adhesives • Antiques • Bak ing Powders • Bleaching Agents • Bristles • Burlap • Butane • Calcium • Ligh tes • Can dles • Castor Oil • Catalysts • Celluloid • Cellulose Acetate • Cement • Ceramics • Cheese • Chewing Gum • Cinnamic Acid • Cleaners • Coatings • Concrete • Confectionery • Conveyor Belts • Copper • Cosmetics • Dehydrating Agents • Dentifrices • Disinfectants • Drugs • Drying Agents • Dyes • Egg White • Electroplating • Emulsifying Agents • Enamel Ware • Enamels • Ether Gum • Explosives • Fertilizer • Fillers • Fire Extinguishers • Fireproofing • Flameproofing • Floating Agents • Flowers • Flooring Agents • Fumigants • Fungi cides • Fur • Gaskets • Gelatin • Germicides • Gladiolus Thrips • Glass • Glasses • Gum Inhibitor • Guns • Herbs • Horner (Artificial) • Horseradish • Humectants • Hydrogen Peroxide • Hygroscopic Agents • Ice Cream • Impregnating • Ink • Insecticides • Insulators • Iron • Jewelry • Kalsomine • Lacquers • Latex • Lead Alloys • Leather • Lenses • Linoleum • Loyons • Lubricants • Magnesium • Matches • Methyl Amine • Methyl Cynide • Mica • Mordant • Mortar • Mophtproofing • Mounting Medium • Musk • Nitroculein • Nitroculein Loaquer • Nutrients • Odonata • Ointments • Opacifiers • Paint Drums • Paints • Paper • Pen cals • Patent Leather • Pattern Plates • Perfumes • Pestles • Pewter • Photographic Records • Photography • Picrololy Resins • Plastics • Plasticsizers • Plywood • Polishes • Preservatives • Putty • Pyrotechnics • Refrigerants • Resins • Rock Wool • Roofing Material • Rope • Rosin • Rubber • Rubber, Synthetic • Safety Glass • Sealing Wax • Shellac • Shoe Polishes • Silica Gel • Silica Glass • Smelting Salts • Simples Powdered Soap • Solder • Storage Batteries • Salicylic Acid • Tartaric Acid • Tanstuffs • Textile Dyes • Textile Printing • Textile Stuffing • Textiles • Tin Stamping • Tobacco • Type Metal • Varnish • Varnish Dyes • Vibrating Absorber • Washing Machines • Water • Waterproofing • Weather Stripping • Wetting Agents • Whitemas • Wood Impregnant • Wool • Yeast • Zinc, etc.

Mail Coupon promptly

$10.00
LIMITED EDITION
ORDER WITHOUT DELAY

PHILOSOPHICAL LIBRARY, Publishers
15 East 40th Street, Dept. Z, New York 16, N. Y.
Please send me... copies of the ENCYCLOPEDIA OF SUBSTITUTES
AND SYNTHETICS, at $10.00 per copy. Enclosed are $... NAME
ADDRESS
CITY STATE

9
the ONE word to describe

Spalteholz' HAND Atlas of HUMAN ANATOMY

The one-volume edition of this standard classic is complete in every respect and includes every illustration shown in the three-volume edition. Full-page illustrations show the various aspects of the body and its parts clearly labeled for easy identification. B. N. A. nomenclature has been used throughout the text, but the older nomenclature is also given where it will prove helpful. This edition is divided into three sections, each corresponding to one volume of the three-volume edition. The first section covers Bones, Joints and Ligaments; the second, Regions, Muscles, Fascial Heart, Blood Vessels; and the third, Viscera, Spinal Cord, Brain, Nerves, and Sense Organs. This Atlas, because it is complete, will prove invaluable as a ready reference at the dissecting table.

BY Werner Spalteholz
Formerly Professor of Anatomy in the University, and Custodian of the Anatomical Museum, Leipzig. Edited and Translated by LEWELLYS F. BARKER, M.D.

AVAILABLE AGAIN
New 4th American Printing
7th EDITION
902 PAGES • 994 ILLUSTRATIONS
$15.00

J. B. LIPPINCOTT COMPANY
Enter my order and send me SPALTEHOLZ' Hand Atlas of HUMAN ANATOMY—$15.00
☐ Cash enclosed    ☐ Send C.O.D.
NAME

STREET
CITY, ZONE, STATE

A LIPPINCOTT Selected PROFESSIONAL Book

SC1 3267
Radioactivity Equipment Exclusively

Cyclotron Specialties units are designed for efficient "teamwork". Each is part of a complete, correlated line...evolved through twelve years of experience in the exclusive manufacture of radioactivity measuring equipment.

Developed at the request of, and with the collaboration of the nation's leaders in radioactivity research, Cyclotron equipment has gained general acceptance throughout the entire world.*

*These are only a few of the users of Cyclotron Specialties Equipment:

- GENERAL ELECTRIC COMPANY
- U.S. ARMY AND NAVY
- FORD MOTOR COMPANY
- BRITISH ADMIRALTY
- E.I. DU PONT DE NEMOURS & CO.
- SOCONY VACUUM OIL
- MAYO CLINIC
- WESTINGHOUSE ELECTRIC CORPORATION
- BELL TELEPHONE LABORATORIES
- UPJOHN COMPANY
- MONSANTO CHEMICAL COMPANY
- AMERICAN CYANAMIDE & CHEMICAL CORPORATION
- GENERAL ELECTRIC X-RAY CORPORATION
- Over 500 American and Foreign Universities

Detailed specifications upon request

Cyclotron Specialties Company
Station C, Moraga, California
**FREE ANSWER BOOK**

**MODERN pH AND CHLORINE CONTROL**

W. A. TAYLOR & CO.
7300 YORK ROAD
BALTIMORE 4, MD., U. S. A.

88-page, illustrated hand-book FREE to chemists and process men!

A down-to-earth, handy reference book that you’ll use many times. Gives theory and application of pH, Chlorine and Phosphate Control in 34 different industries. Included are detailed descriptions of the amazingly simple, speedy and accurate Taylor equipment that can cut your testing time and effort to the minimum. Tells how Taylor Comparators allow you to make accurate pH and chlorine determinations in 60 seconds. You need "Modern pH & Chlorine Control" ... get it!

*See your dealer today ... or write direct for your complimentary copy.*

---

**3 Reasons PERSONNEL PLACEMENT* is the preferred and best place to advertise employment notices**

**PUBLISHED WEEKLY**
Most journals are monthly and quarterly... too late when the need is immediate. Notices received as late as Wednesday are printed the next week.

**86%**
of Science readers regularly read their copies each week ... and all fields from astronomy to zoology are represented.

**HUNDREDS**
of college, university, government, and industrial officials have found it the fastest way to locate qualified scientific personnel.

---

*See this issue of Science, page 19.*
Years ago Alexander Graham Bell dreamed of "a machine that should render visible to the eyes of the deaf, the vibrations of the air that affect our ears as sound." He never realized that dream, but his researches led to the invention of the telephone.

Today Bell Telephone Laboratories have turned the dream into a fact—translating the spoken word into readable pictures.

By this new invention of the Laboratories, the talker speaks into a microphone. Vibrations of the voice are unraveled through electronic circuits, and then are reassembled as luminous patterns which travel across a screen. Each syllable of sound has a distinctive shape and intensity.

Visible speech is still in its infancy, and is not yet available to the public. But educators of the deaf are now evaluating it.

Indications are that the deaf can learn to read the patterns and, by comparing the patterns their own voices make with the patterns of correct speech, can improve their diction.

Patterns of visible speech also provide a means for analyzing and recording sound in the study of phonetics and of languages. Eventually, visible speech may make possible visual telephony for the deaf.

This is but one of many contributions by Bell Telephone Laboratories to the understanding and control of sound.
Thoroughly tested and proved in use—a product of manufacturing experience—the Macbeth pH Meter—the original line operated, direct reading, continuous indicating instrument—is readily adapted to all pH measurement uses. Easy to use—only one operating control.

Photo shows a Macbeth pH Meter in use in the laboratories of Ciba Company, Inc.
New York, N.Y.
Write for bulletin.

MACBETH CORPORATION
MANUFACTURERS OF SCIENTIFIC APPARATUS SINCE 1915
227 WEST 17TH STREET      NEW YORK 11, N.Y.
ALL-STEEL GUARD

Modern research requires higher speed centrifuge equipment. Higher speeds necessitate stronger construction for greater protection. The "All-Steel" guard bowl supplied on the "Reinforced" Size 1, Type SB and "Reinforced" Size 2 Centrifuges insures full protection under all operating conditions.

As the name implies, the All-Steel guard is fabricated entirely of heavy boiler plate steel with all seams heavily welded. When you order your next Size 1, Type SB or Size 2 Centrifuge, specify the Reinforced Model with the "All-Steel" boiler plate guard.

INTERNATIONAL EQUIPMENT CO.
352 Western Ave. Boston, Mass.
Makers of Fine Centrifuge
CRYSTALLINE AMINO ACIDS

Available for Nutritional Research

Small Convenient Packages—Economically Priced

Write for complete price list.

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.

Klett made... Glass Absorption Cells

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

Related Klett Products
Special Media, Crystalline Vitamins and Amino Acids. (Enzymatic) Hydrolysates of Lactalbumin and Casein—powder form.

Write for prices and information

Klett Manufacturing Co.
179 East 87th Street, New York, New York
New Wiley Books

VEGETABLE GROWING

By J. S. Shoemaker, Professor of Horticulture and Head of the Department of Horticulture, Ontario Agricultural College.

A logical treatise which applies research findings to successful vegetable growing. Includes a thorough discussion of the production of high-quality vegetable seed as basic to good crops. Makes clear the causes of various frequently misunderstood adverse effects in cultural practices. This thorough textbook is complete with material directly applicable to vegetable growing under various conditions over a wide range of territory. Ready in May.

Approximately 506 pages; 5½ by 8½; Probable price $4.50

THE CHEMISTRY and PHYSICS of ORGANIC PIGMENTS

By Lyde S. Pratt, Technical Consultant, Organic Pigment Department, Calco Chemical Division, American Cyanamid Company.

An authoritative analysis of the chemistry and physics of organic pigments, and the dyestuffs or colors from which they are derived. Among the topics discussed are: theoretical considerations of the relation between color, and chemical and physical structure; the raw materials for synthetic organic pigments; methods of testing known and unknown pigments; and analytical procedures and identification. Ready in June.

Approximately 335 pages; 6 by 9½; Probable price $6.00

UNIFIED CALCULUS

By Edward S. Smith, Professor of Mathematics; Meyer Salkover, Associate Professor of Mathematics; and Howard K. Justice, Professor of Mathematics; all at the University of Cincinnati.

A refreshing, thorough, and penetrating approach to calculus, stressing the interrelationship of the various phases of the subject. Some distinguishing features of this unique book are: greater stress on differentials—the connecting link between differentiation and integration; use of the concept of speed to motivate rate of change; material on mean value by integration; and extensive treatment of products of inertia, and the adoption of right-handed space axes. Ready in April.

Approximately 500 pages; 5½ by 8½; Probable price $3.75

RUSSIAN-ENGLISH TECHNICAL and CHEMICAL DICTIONARY

By Ludmilla Ignatiev Callaham, Technical Translator.

An important publication for all chemists, engineers, and other scientists interested in consulting the original Russian sources. This book is a scientifically organized reference to 80,000 terms, with a comprehensive coverage of organic and inorganic chemistry, and chemical technology and mineralogy. Also extensively covered are metallurgy, mining, geology, engineering, physics, botany, pharmacy, and the more common terms in agriculture, medicine, aeronautics, and military science. Besides the terms used in research and academic work, the book includes those used most frequently by industrial technologists. Ready in March.

Approximately 794 pages; 5½ by 7¾; Probable price $10.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
A comprehensive study of the causes of this national peril and the means of combating it—including a revolutionary plan for food production and distribution in accordance with weather prospects.

Of vital importance to anyone concerned with the rate of rainfall, this book analyzes the key signs of drought and the forces that produce it—the effect of sunspot cycles, variation of ocean and continent temperatures, and circulation of the atmosphere.

Just published, 276 pages, 218 illustrations, $3.00.

LaMotte Chlorine Comparator (Roulette Type)

For control of chlorine dosage in the treatment of water, sewage, etc. Contains an internal duple reading arrangement. Standards are contained in a revolving drum, permitting readings to be made in a minimum of time and always under uniform light conditions day or night. Range of chlorine concentration 0.1 to 10.0 ppm. Higher concentrations measured by dilution. The unit comes complete with color standards, reagent solution, comparison tubes, extension cord and switch and full instructions.

Price $56.00 f.o.b. Towson 4, Maryland

If you do not have the LaMotte A B C of pH Control, a complimentary copy will be sent upon request without obligation.

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

1000 Samples in 33 Inches of Shelf Space...!

Here's the answer to a Big Problem

Convenient, Compact, Sample Storage Sets

for indexing and storing reference samples:—100 samples in 3½ inches shelf space; 1000 samples in 33 inches. Model "A" Set, shown here stores 100 samples (about 10 ml. volume) in 3½" shelf space.

One Thousand Samples within 33 Inches of Shelf Space

Choice of 4 Models

Complete with vials, corks, or caps...gummed labels and large index cards.

A . . . Contains 100 4½" x ⅜" vials. $3.35 each. $30. doz.
A-SC . . . Same as "A", but with screw-capped vial. 50¢ each, $4.50. doz.
B . . . Contains 50 2½" x ⅜" vials. $2.60 each, $26. doz.
C . . . Contains 50 3½" x ⅜" vials. $3.50 each, $35. doz.

Write Dept. S. Orders filled immediately.

Hydrolon (short range and special), pH test papers. Write for latest information.

R. P. Cargille
118 Liberty Street
New York 6, N. Y.
Bacteriologists wanted: experienced men, recent or incipient Ph.D. Considerable University medical school teaching appointments. Extremely keen interest in teaching with a breadth of time devoted to own research. Beginning fall term. Salary $3000; rank dependent on experience. Middle West. Box 301, SCIENCE.

Physicist: PH.D., university teaching and industrial experience, considerable administrative experience, veteran, prefers the West. Box 790, SCIENCE.

The Market Place

LANGUAGES

LinguaPhone makes languages easy. At home learn to speak Spanish Portuguese, Italian, French, German easily. Quick, easy LinguaPhone Conversational Method. You learn by listening, save time, learn. Many languages. Correspondence courses are available to veterans under the G.I. Bill of Rights. Send for free booklet. State G. I. LINGUAPHONE INSTITUTE, 37 R. C. A. Building. New York 20, N. Y.

SUPPLIES AND EQUIPMENT


BOOKS


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNON & COMPANY, 909 Boylston Street, Boston 15, Massachusetts.

BOOKS | SCIENTIFIC AND TECHNICAL

LARGE STOCK ALWAYS AVAILABLE

Please state interests

LONDON: H. K. LEWIS & Co. Ltd.

136 GOWER STREET, W. C. I

Cable: Publisath: Westend: London England

19
One of the most skillful surgeons of our time describes his daring attempts to extend the limits of cancer operations.

By ALEXANDER BRUNSCHWIG, M.D.

Progress in the past 10 years has heightened the possibilities of surgery to include previously "inoperable" cases. Here are 100 such cases from Dr. Brunschwig's practice, reported and analyzed in detail.

A book for surgeons bold enough to attempt bold things in an otherwise hopeless field.

Just published, 362 pages, Illustrated, $7.50

Sponsored by the University of Chicago Committee on Publications in Biology and Medicine.

At all bookstores

THE UNIVERSITY OF CHICAGO PRESS
5750 Ellis Ave., Chicago 37, III.

Latex INJECTED SPECIMENS

Fine preparations of the common laboratory animals used for dissection and tracing of the circulatory system, including the embalmed cat, rabbit, foetal pig, bullfrog, dogfish, lobster, and many others.

All specimens carefully checked.

If not already in your files, ask for Cat. No. 7F

New York Scientific Supply Co.
28 West 30th St. New York 1, N. Y.

STOKES HIGH VACUUM GAGES

Permanently Accurate Require No Calibration

• Permanent Calibration . . . same for all gases and vapors.
• Accurate in presence of water vapor.
• Portable if desired. Fixed Mounting supplied.
• Recording models available.
• Thousands in use.
• Widely used in physics, organic and physical chemistry laboratories in drying from the frozen state such products as penicillin and other biologicals; for organic distillation under higher vacuum than heretofore used; for testing apparatus and methods; many other applications.

Bulletin 45-G

F. J. STOKES MACHINE CO.
5958 Tabor Road, Phila. 20, Pa.

Stokes High Vacuum PUMPS • GAUGES • EQUIPMENT
...a Kodak color film you can process yourself

*Ektachrome Film meets the need of the worker who wants to compare the finished photographic result in full color with his specimen while it is still set up. The user processes it in his own darkroom in ninety minutes, without special equipment and with materials just as safe as ordinary developers. He obtains a positive transparency from which color prints can be made if wanted.

Ektachrome comes in the same standard sheet sizes as Kodachrome Professional Film, in both daylight and Type B (3200° K. source) color balance with approximately the same emulsion speeds.

Ektachrome Film and Ektachrome Processing Kits with complete instructions are now available and may be obtained from your Kodak dealer.
with the

Spencer Refractometer

Quick, critically accurate determinations of refractive index and dispersion are easily accomplished with Spencer Refractometers. In many industries these determinations are a convenient basis for control of quality. Food, petroleum, chemical, rubber, distilling, pharmaceutical, optical, and many other industries find its use of great value.

One of the six types of Spencer Refractometers may answer a real need in your research or production departments. For additional information write Dept. P4.

American Optical
Scientific Instrument Division
Buffalo 15, New York