SOME THEORY OF SAMPLING
By W. Edwards Deming. A new book which presents the theoretical background plus the practical applications of modern statistical practice. Parts I, II, and III cover the problems which arise in planning surveys. Part IV gives a step-by-step summary of how the theory of sampling was applied to two real problems: an estimation of inventories and a population sample for Greece. Part V goes into advanced theory which can be used in the design and analysis of samples. A book in the WILEY MATHEMATICAL STATISTICS SERIES, Walter A. Shewhart, Editor.

Ready in March Approx. 554 pages Illus. Prob. $9.00

ANALYTICAL ABSORPTION SPECTROSCOPY
Edited by M. G. Mellon. Covers the problems, methods, and equipment involved in measuring the absorptive capacity of a given sample for radiant energy in the spectral region of 0.2 to 25 microns. Nine authorities cover in detail the chemical problems of preparing samples for measurement and the physical problems of testing and operating instruments to obtain the information desired. The book proposes a consistent nomenclature for the whole range of analytical chemistry methods.

Ready in March Approx. 495 pages 290 illus. Prob. $9.00

EARTH WAVES
By L. Don Leet. One of the HARVARD MONOGRAPHS IN APPLIED SCIENCE. This new book covers the subject in four parts: the measurement of earth waves, observed types of earth waves, transmission of earth waves by layered media, and microseisms. The seismograph is fully described together with seismic prospecting equipment. The book will be useful to commercial geophysicists, geologists, meteorologists, engineers in soil mechanics, dam and structural design, and seismologists. Illustrations are included.

January 1950 Approx. 128 pages Illus. Prob. $3.00

SELECTED INVERTEBRATE TYPES
Edited by F. A. Brown, Jr. A laboratory guide to the study of the anatomy and physiology of common American invertebrate animals. The approximately 100 commonly used American species covered in the book include the most widely studied fresh water forms, organized on a classificatory basis. The book features selected bibliographies at the end of each section and 235 illustrations, many of them original and drawn from the actual specimens. The entire manual emphasizes information rather than directions.

January 1950 Approx. 611 pages 235 illus. Prob. $6.00
If YOU had

to clean the

laboratory ware

ALCONOX would be a must!

No matter what you want to clean . . . blood encrusted pipettes, metal ware, porcelain ware, machine parts, instruments . . . No matter how dirty or greasy they be . . . ALCONOX will make them sparkling clean, film-free, streakless.

In hard water, soft water

Hot or cold, Alconox is equally effective. It actually lifts off dirt, grime and grease faster than anything you have ever tried.

Saves energy, Saves time

Just wash and rinse. Toweling practically unnecessary. Economical, too—one spoonful makes a gallon of active cleanser ready to go to work on your toughest job.

Tested and Used

by many leading hospitals, laboratories, food and industrial plants. Test it yourself on a tough job.

You'll agree with these users

"The 13 year accumulation of dirt on a centrifuge yielded after soaking in Alconox."

Hospital Supt.

"It does a swell job and saves us many hours."

Plant Supt.

"Blood-clogged pipettes were cleaned readily by immersing in the solution."

M.D.

Send for Free Sample or Order from your dealer

DEALERS

Several territories still open.

Write for details.

ALCONOX, INC.

Manufacturing Chemists

61-63 CORNELISON AVE.

JERSEY CITY 4, N. J.

ALCONOX cleans better
cleans quicker
A selection from our books available at devaluation prices.

**COLLOID SCIENCE**
Volume II
*REVERSIBLE SYSTEMS - MACROMOLECULAR AND ASSOCIATION COLLOIDS.*
1949 774 pp, 32 tables, 475 ill. $11.50

**ELASTOMERS AND PLASTOMERS**
Their Chemistry, Physics and Technology
Edited by R. HOUWINK, General Director of the Rubber Foundation, Delft.

**FUNDAMENTALS OF SYNTHETIC POLYMER TECHNOLOGY**
By R. HOUWINK
completely revised edition of
"Technology of Synthetic Polymers" (1947)
1949 270 pp $3.75

**PHYSICS AND CHEMISTRY OF CELLULOSE FIBRES**
with particular reference to rayon.
By P. H. HERMANS, Director of the Institute for Cellulose Research of the A.K.U. and Affiliated Companies, Utrecht.
1949 556 pp, 58 tables, 225 ill. $7.50

**SUBMICROSCOPIC MORPHOLOGY OF PROTOPLASM AND ITS DERIVATIVES**
By A. FREY-WYSSLING, Professor of General Botany at the Federate Institute of Technology at Zurich.
1948 263 pp, 28 tables, 161 ill. $4.75

**TERRESTRIAL RADIO WAVES**
Theory of Propagation.
By H. BREMMER, Philips Research Laboratory, Eindhoven (Netherlands).
1949 354 pp, 91 ill. $5.50

**TECHNOLOGY OF LIGHT METALS**
By A. von ZEERLEDER, Director of the Research Laboratories of the Aluminum-Industrie A.G., Chippis (Switzerland).
Second English Edition of "Technology of Aluminum and its Light Alloys" by the same author.
1949 380 pp, 63 tables, 396 ill. $6.00

**SOUND ABSORBING MATERIALS**
By C. ZWIKKER and C. W. KOSTEN
1949 188 pp, 9 tables, 92 ill. $3.00

**PSYCHICAL PHYSICS**
A scientific analysis of dowsing, radiesthesia and kindred divining phenomena.
By S. W. TROMP, Professor of Geology, Fouad I University, Cairo (Egypt).
1949 550 pp, 153 ill., tables. $8.00
The revolutionary
ZEISS
OPTON
STEREO
MICROSCOPE

3¾" constant working distance at all magnifications from 6x to 80x selected by turning knob. NO changing of conventional objectives. 180° reversal of binocular. This NEWEST of Zeiss instruments available from stock.

ERB & GRAY
write for complete literature

Now available...

Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; BAL; Biotin cryst.; Caffeic Acid; Carotene cryst.; Catalase; Cellulase; Chlorogenic Acid; Chorionic Gonadotropin; Circulatory Hormone; Colchicine; Cytoxic Acid; Cytochrome C; Dehydroascorbic Acid; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipryridyl; Edestin; Emulsin; Erythritol; N-Ethylpiperidine; Fibroin; Folic Acid; Galacturonic Acid; Gentisic Acid; Girard Reagents P and T; Gliadin; Glucose Pentacetate; Glucoronic Acid; Glyceraldehyde; Glyceric Acid; Heparin; Hordenine; Hyluronic Acid; 2-Hydroxyadipaldehyde; Humulon; Isosorbic Acid; Isopropylammonium; Kolacj; Kynurenic Acid; Lanthionine; Lipase; Lysozyme; Lysine; Malonitrile; Maltase; Melezitose; Mesobilirubinogen; Muscle Adenylic Acid; Myasine; p-Nitrophenylphosphate; Nucleoprotein; Orcinol; Pancreatin; Pangestin; Pantothenyl Alcohol; Penicillamine; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Piperine; Porphyrindene; Protamines; Pyridoxal; Pyridoxamine; Pyrocatechic Acid; Pyruvic Aldehyde; Ribonuclease; Saccharic Acid; Salmine; Serine Phosphoric Acid; Spermidine; Spermine; Thioacetil; Thiocystine; Thyrine; Triglycine; Triphenyltetrazolium Chloride; Tripyridyl; Trypsinogen; Tyrosinase; Tyrothricin; Urease; Uricase; Uridine; Vitellin; Xanthosine.

Ask us for others!

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N.Y.
Telephone Plaza 7-6317

During the past thirty years The Coleman & Bell Company has developed processes for the preparation and purification of several hundred dyes for use as biological stains. These products are prepared in our laboratories on a semi-commercial scale. In connection with their manufacture and purification, we have developed a testing laboratory equipped for testing the purity of these products both chemically and biologically. Most of the common stains are offered with the certificate of the Biological Stain Commission.

C & B Products are distributed by Laboratory and Physical Supply Houses Throughout the World.
Write for copy of catalog. The COLEMAN & BELL Co., Manufacturing Chemists: Norwood, O., U.S.A.

FOR MEASURING RADIOACTIVE EMISSION

PRECISION IONIZATION METER (Failla Design)

This complete measuring instrument is designed primarily for null methods of radioactivity measurement where background radiation effects must be eliminated. It consists of a heavy stand supporting twin spherical ionization chambers, Lindemann Electrometer with illumination and projection system, together with standard condenser and voltage supplies.

—OTHER CAMBRIDGE INSTRUMENTS—

LINDEMAN-RYERSON ELECTROMETER

Has high sensitivity and good stability. Does not require leveling. When reading, the upper end of the needle is observed on a scale illuminated through a window in bottom of case. Size 8.3 x 6.3 x 3.5 cm.

POCKET GAMMA RAY DOSIMETER

Is a personnel monitoring instrument to measure cumulative exposure, to gamma or x-rays over a given period. Contains an ionization chamber, a quartz fibre electrometer and viewing system.

“CHANG AND ENG” FAST NEUTRON DETECTOR


Send for complete information.
CAMBRIDGE INSTRUMENT CO., INC.
3748 Grand Central Terminal, New York 17, N. Y.
Pioneer Manufacturers of Precision Instruments
PHOTOVOLT
Electronic Transmission Densitometer

- For accurate measurements of transmission density of photographic, photomicrographic, x-ray, spectrographic, and x-ray diffraction plates and films.
- For radiation monitoring with x-ray films.
- For exposure determination in photomicrography by direct light measurements in the focal plane.

Write for Bulletin #250 to
PHOTOVOLT CORPORATION
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters, Fluorescence Meters, pH Meters, Photometers

ARAPAHOE
TRADE-MARK

For isolation and Separation of KETONIC MATERIALS use ARAPAHOE GIRARD'S REAGENTS
"P" (C₅H₅N⁺) (Cl⁻) CH₂CONHNH₂
"T" (CH₃)₃N⁺) (Cl⁻) CH₂CONHNH₂

In Estrogen Assay • Separation and Purification of Biologically Active Ketones and Perfume Principles • Resolution of Natural Products

Both are attractively priced and available for prompt delivery—Inquire of our Dept. "B"

SALES OFFICES IN
N.Y.C.—MILLMASTER CHEMICAL CORP. Chicago—Wm. E. PHILLIPS, INC. San F. & Los A.—S. L., ABBOT COMPANY

ARAPAHOE CHEMICALS, INC.
2800 PEARL STREET • BOULDER, COLORADO
PRODUCERS OF FINE ORGANIC CHEMICALS

Pure Water—Sterile to the Last Drop

Pour-O-Vacs give you a vacuum closure for sterile water—a positive technique for keeping fluids sterile during long periods of storage.

The Pour-O-Vac Seal is a scientifically designed closure consisting of a heat-resistant rubber collar which fits over glass container. Phenolic cap which fits over this collar effects a vacuum seal when depressed, protecting flask and contents from contamination.

Where water is drawn off continually from a water sterilizer into pitchers and basins covered by metallic caps or drapes and handled carelessly, it may be quickly rendered unsterile. With the use of Pour-O-Vac, water can be poured from containers without danger of contamination because tip of collar is sterile. Finger contact is eliminated.

Pour-O-Vac Seals can be sterilized repeatedly and used throughout an exceptionally long life. They fit 500, 1000, 2000, and 3000 ml. Fenwal Containers.

An ideal combination for the preparation, handling and storage of water is a Castle Reflux Still and a supply of Fenwal flasks and Pour-O-Vac Seals.

L, Collar is placed over flask, hugging neck and lip of container; cap is placed loosely over cover during sterilization. R, Pressing cap effects vacuum seal.

Cross section of Pour-O-Vac before and after pressing cap showing how vacuum-tight closure is effected.

Available through all authorized Castle dealers or write Wilmot Castle Co., 1212 University Avenue, Rochester 7, N. Y.
**Personnel Placement**

**POSITIONS WANTED**

Botanist: Woman, M.S. completing Ph.D. June. Fields anatomy and morphology, also lower plants. Three years experience as college instructor. Box 6, SCIENCE.

Electro Mechanical, Electronic Engineer: wishes temporary or permanent position constructing medical research apparatus. Box 7, SCIENCE.

Geology related work desired by physical-inorganic chemist. M.S. 1939. State salary. Box 5, SCIENCE.

Infrared Spectroscopist: Physical chemist, 50, civil service status, employed. Three years current experience Perkin-Elmer equipment. Desire continue infrared on research basis. Now grossing about $6500; need large percentage increase for taxes, inflation, television. Box 8, SCIENCE.

Young Internist with extensive experience in clinical biochemistry including analysis of human blood serum and other biological fluids; research has dealt principally with chemical and clinical aspects of diabetes mellitus and other metabolic disorders; for further information, please write Burnice Larson, Medical Bureau, Palmolive Building, Chicago.

AVOID DELAY . . . . Cash in Advance payment MUST be enclosed with ALL classified ads.

(See "Charges and Requirements," Jan. 13th issue, page 14.)

**POSITIONS OPEN**

**RESEARCH and DEVELOPMENT OPPORTUNITIES AT FREED—EISEMANN**

Development and research projects in important new fields have created interesting opportunities for experienced men:

- Electron Tube Research Physicist
- Electron Tube Development Engineer
- Optical Engineer
- Physico-Chemist (solid state)
- Tube Technicians

Applicants should be capable of conducting experimental development work in the fields of electron tubes, cathode ray tubes, photo- and secondary electron tubes including techniques of high-vacuum, pumping, cathodes, screens, etc.

Write to Director Research and Development

FREED RADIO CORPORATION

200 Hudson St., New York 13, N. Y.

**The Market Place**

**BOOKS**

OUT-OF-PRINT and HARD-TO-FIND books supplied. All subjects, all languages. Also incomplete sets completed, genealogies and town histories, all magazine back numbers, etc. Send us your list of book-wants—no obligation. We report quickly. Lowest prices.

(We also supply all current books at bookstore prices postpaid)

AMERICAN LIBRARY SERVICE

117 West 48th St., Dept. 222, New York 19, N. Y.

P.S. We also buy books and magazines. Send us your list.

Send us your Lists of SCIENTIFIC BOOKS AND PERIODICALS which you have for sale.

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

Also please send us your want lists.

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

WANTED TO PURCHASE: SCIENTIFIC PERIODICALS

Sets and runs, foreign and domestic SCIENTIFIC BOOKS

Entire libraries and smaller collections

WALTER J. JOHNSON

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

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

**LANGUAGES**

LINGUAPHONE MAKES LANGUAGES EASY

At home learn to speak Spanish, Portuguese, Italian, French, German, Russian, by quick easy Linguaphone Conversational Method. Save time, work, money. Send for free book. LINGUAPHONE INSTITUTE, 84 RCA Bldg., New York 20, N. Y.
TRANSPARENT BOXES
For Every Laboratory, Every Collector of Small Objects, Every Home Workshop!

Five Sizes Now Available
Write for New (June, 1949) Leaflet TR-S
R. P. CARGILLE
118 Liberty Street, New York 6, N.Y.

SPECIAL GLASS APPARATUS
Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.

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

SUPPLIES AND EQUIPMENT

COMING SOON...
The FEBRUARY 10th "PROCEEDINGS" Issue
... an important issue for advertisers!

This issue will contain a complete summary of the Proceedings of the much publicized 116th Meeting of the AAAS in New York, December 26-31, 1949.

Because of its importance, the Proceedings issue will be read with unusual interest by the more than 33,000 SCIENCE readers, and will prove to be especially productive for SCIENCE advertisers.

Time is very short, so don't delay—your advertising copy must be sent IMMEDIATELY. See "Charges and Requirements" page 14 of the January 13th issue, or write for Rate Card 26 Today.

For NUTRITIONAL RESEARCH
Write for GBI catalog No. 677 listing products for biochemical, biological, and microbiological procedures.

GENERAL BIOCHEMICALS, INC.
72 LABORATORY PARK
CHAGRIN FALLS, OHIO

LABORATORY ANIMALS
- Clean healthy well-fed animals
- Guaranteed suitable for your needs.
Reasonably priced—Dependable service.

GLYCOCYAMINE—Hydroxyproline, L-Methionine
- AMINO ACIDS — BIOCHEMICALS
- PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue
Los Angeles 36, California

QUARTZWARE
for laboratory and industry
A complete line of standard laboratory ware. Also custom fabricating to meet your requirements.
Write for particulars.

THE PANRAY CORP.
340 Canal Street, New York 13, N.Y.

White SWISS Mice 20c
Rabbits, Caviae, Chickens, Ducks, Pigeons, Hamsters
J. E. STOCKER • Ramsey, N. J. • Phone RAMsey 9-1064

STAINS • STAINS • STAINS
RARE-COMMON
STARKMAN Biological Laboratory • 461 Bloor St. West
Toronto, Canada

HOLTZMAN RAT CO.
Specializing in the Production of
HIGH QUALITY WHITE RATS for Laboratory Use.
R. 4, Madison 5, Wisconsin
Phone 5-5573
Adenosine-5-phosphoric acid is an important biochemical substrate; it also shows promise in the treatment of cardiac disorders, rheumatic conditions, and malnutrition. AMP Schwarz is a crystalline product of high purity.

Schwarz fine chemicals satisfy the exacting requirements of products intended for use in biochemical or clinical research.

AVAILABLE also—Adenosine-3-phosphoric acid, adenosine triphosphate, glutathione, malononitrile, nucleic and desoxyribonucleic acids, purine and pyrimidine derivatives, other phosphorylated and biochemical compounds.

Complete information on these and other Schwarz chemicals on request.

LABORATORIES, INC.
202 East 44th Street
New York 17, N.Y.
for

INSTRUCTION
in RADIOACTIVITY

Demonstration and Laboratory

Visible—Audible—Quantitative indications are made possible by neon-bulb flashes, loud-speaker clicks, and a calibrated meter which counts up to 2500 per minute. A Geiger tube detects gamma and high energy beta rays, and a selector switch for the meter permits indication of either voltage across Geiger tube or counting rate. Lead 210 and Cobalt 60 sources are furnished together with an excellent set of detailed instructions for several laboratory exercises.

No. 71230 Cenco Radioactivity Demonstrator $112.50

CENTRAL SCIENTIFIC COMPANY
Scientific Instruments • Laboratory Supplies
1700 IRVING PARK ROAD, CHICAGO 13
NEW YORK  BOSTON  SAN FRANCISCO  NEWARK  LOS ANGELES  TORONTO  MONTREAL
for the **LIFETIME** of the instrument

...**TROUBLE-FREE** focusing

---

**NEW AO SPENCER MICROSCOPES**

You can always have the same smooth "feel", the same correct tension, in the rack-and-pinion coarse and substage focusing adjustments of the new AO Spencer Microscopes. At any time you can quickly and easily lock the adjustment in a fixed position, alter the tension to accommodate interchangeable bodies, take up wear or meet special requirements. Just hold the left knob and turn the right—counter-clockwise to loosen, clockwise to tighten.

*This "Custom Tension Control" is an exclusive feature of the new AO Spencer Microscopes. It and many other important advantages of these microscopes are described in a new catalog. For your copy write Dept. A3.*

---

**American Optical Company**
Instrument Division
Buffalo 15, New York

**Makers of Microscopes for over 100 Years**