An INTRODUCTION to LINEAR PROGRAMMING
By A. Charnes, W. W. Cooper, and A. Henderson, all at the Carnegie Institute of Technology. Presented in this new book is a modern tool for planning and analysis, designed to aid in scheduling and analyzing business activity involving simultaneous attention to many interacting considerations. A simple, concrete numerical problem is developed with accompanying explanations and economic interpretations. 1953. 74 pages. $2.50.

AFRICA: A Study in Tropical Development
By L. Dudley Stamp, President, International Geographical Union. This book surveys the continent as a whole, expertly weighing the geographical factors which have contributed to its development or lack of development, and exploring every facet of African life. It examines not only the relationship of Africa's geography to its social, political and economic welfare, but also looks into the real causes behind the growth of African independence. 1953. 568 pages. $8.50.

An INTRODUCTION to STATISTICS
By Charles E. Clark, Emory University. Emphasizing statistical inference, this book provides a thorough, elementary exposition of essential statistics, which can be understood with little previous knowledge. The topics covered are those which are useful to a social or natural scientist who must make the statistical inferences commonly employed in science and industry. 1953. 266 pages. $4.25.

ELEMENTS of CARTOGRAPHY
By Arthur H. Robinson, University of Wisconsin. Here is a new book that presents the subject as a science and an art. No mere “catch all” of things cartographic, this book is pointed at medium and small-scale map-making and approaches the subject from the point of view of principles and their practical applications, rather than from the purely theoretical standpoint. Many new techniques developed under the pressure of war-time necessity are incorporated into this complete, well organized, and readable presentation. 1953. Approx. 254 pages. Prob. $7.00.

INTRODUCTION to the THEORY of FUNCTIONS of a COMPLEX VARIABLE
By Wolfgang Thron, Washington University. This new work rigorously covers all the elementary as well as the fairly “deep” results of the theory of complex variables. It contains no “intuitive proofs” or theorems for whose proofs the reader is referred elsewhere. The author develops the basic tools of analysis and includes careful treatments of geometric concepts. 1953. 230 pages. $6.50.

Volumes III and IV of Gilman’s ORGANIC CHEMISTRY: An Advanced Treatise
Edited by Henry Gilman, Iowa State College, and a Staff of Specialists. Based on a world-wide survey of those branches of organic chemistry which have not been previously covered, these new volumes contain much new material. The range is from the most fundamental theoretical aspects of organic chemistry to modern aspects of chemotherapy and antibiotics. Volume I — 1953. 607 pages. Prob. $7.00 . . . Volume II — 1953. 692 pages. Prob. $7.00.

send for on-approval copies

JOHN WILEY & SONS, Inc. 440 Fourth Avenue, New York 16, N. Y.

March 20, 1953
Finest Japanese Optics and Workmanship
Built to our specifications. Priced far below comparable values. Be assured of a lifetime of excellent performance. Equal to the World's finest optical instruments.

Laboratory Microscope (Model UMC-4)
Ideal for technicians, doctors, and general laboratory work where optics of high quality are required.
Four nosepieces: Achromatic. 4X, 10X, 40X, 100X.
Three Eyepieces: Huygenian. 5X, 10X, 15X.
Magnification: 20X to 1500X.
Wt. in carrying case: 23 lbs.
Special Introductory offer

$212.50

Binocular Microscope (Model E 3 N)
Used by research laboratory, research technicians, physicians and scientists. Instrument complete for visual and photomicrography.
Calibrated mechanical stage.
Calibrated condenser diaphragm. Includes monocular tube for photomicrography.
Four nosepieces: Achromatic. 5X, 10X, 40X, 100X.
Three eyepieces: Huygenian. 5X, 10X, 15X.
Magnification: 25X to 1500X with monocular tube, increased 50% with binocular.
Special Introductory offer

$374.95

Also Inquire About Our Very Fine Greenough Type Stereo-Microscope and Our Student Microscope
Write for free folder

UNION MERCANTILE CO., INC.
465 California Street  San Francisco, California

NOW OVER 5100 BIOS CHEMICALS

- Diiodolecithin
- 3,5-Diiodothyronine Hydrochloride
- 1,2-Dimercaptopropane
- 2,3-Dimercaptopropionic Acid
- 3,4-Dimethylbenzoic Acid
- Dimethylcarbamyl Chloride
- 2,2-Dimethylethylenediamine
- 1,1-Dimethylethylene Oxide
- 1,2-Dimethyl-naphthalene
- 1,5-Dimethyl-naphthalene
- 5,6-Dimethyl-1,10-phenanthroline
- Dimethylpyrone
- 2,4-Dimethylpyrrole
- 2,5-Dimethylpyrrole
- 2,4-Dimethylquinoline
- Dimethyltelluronium Dioxide
- 2,6-Dimethylthianthrene
- 2,4-Dimethylthiazole
- Dimethyl Zinc
- α,α'-Dinaphthyl
- β,β'-Dinaphthyl
- 2,2-Dinitrodiphenyl
- 4,4'-Dinitro-1,1'-binaphthyl
- 1,5-Dinitronaphthalene
- 1,8-Dinitronaphthalene
- 1,6-Dinitro-2-naphthol
- 2,6-Dinitrophenol
- β-Diolein
- 4,4'-Diphenylbiphenyl
- Diphenylcarbamyl Chloride
- Diphenyltellurium Dichloride

Ask for our new complete catalogue

UNION MERCANTILE CO., INC.
465 California Street  San Francisco, California

THE CSI DRY ICE STORAGE CABINETS

- Maintains Temperature at -60°C
- Dial Thermometer built in
- Low Maintenance Cost
- Standardized Storage Inserts to meet variety of requirements
- Constructed of Stainless Steel and Highest Quality Insulation
- Available in range of sizes to suit every purpose.

CS-34

The CSI Dry Ice Storage Cabinets were engineered for convenience and safety in storing vaccines, virus, drugs and other biologicals and pharmaceuticals requiring very low temperature for preservation. For information write to Dept. R.

CUSTOM SCIENTIFIC INSTRUMENTS, INC.
Post Office Box 170  Arlington, N. J.
MANUFACTURERS OF CUSTOM-BUILT LABORATORY EQUIPMENT
COLLEGE PHYSICS. New 2nd Edition
Presents the basic ideas of physics for students of science and engineering at the college level. Simple, direct, and concise explanations and solved numerical problems help the student acquire exact knowledge of physical principles.

INTRODUCTION TO GEOMETRICAL AND PHYSICAL OPTICS
By Joseph Morgan, Texas Christian University. Ready in April
This new text develops the basic principles of geometrical and physical optics, illustrates with typical applications, and introduces methods of analysis and exactness of thought. The treatment is designed to fill the needs of the physics major as well as the student who seeks a general comprehensive treatment of the field. Each chapter ends with a carefully selected set of problems.

FUNDAMENTALS OF PHYSICAL SCIENCE. New Third Edition
By Konrad Bates Krauskoopf, Standard University. Ready in April
A fine revision of an excellent text for non-science students, this new edition brings topics fully up to date and incorporates many new illustrations. The text provides thorough coverage of main facts of astronomy, physics, chemistry, and geology in an easily understood style. Scientific method is used, with principles stressed over application.

LABORATORY EXPERIMENTS IN GENERAL CHEMISTRY AND QUALITATIVE ANALYSIS
By George W. Watt. International Chemical Series. 227 pages, $3.00
This series of laboratory experiments is designed primarily for use with Felsing and Watt's General Chemistry, although it may easily be adapted for use with any standard textbook.

LABORATORY EXPERIMENTS IN GENERAL CHEMISTRY AND SEMI-MICRO QUALITATIVE ANALYSIS
By George W. Watt and L. O. Morgan, University of Texas. In press
This new laboratory manual contains experiments identical to those in Watt's Laboratory Experiments in General Chemistry and Qualitative Analysis in the section on general chemistry. The difference and variation comes in the Qualitative analysis section where semi-micro techniques are here applied.

Send for copies on approval
McGRAW-HILL BOOK COMPANY, INC.
330 WEST 42ND STREET, NEW YORK 36, N. Y.
Here are eight distinct reasons why Haemo-Sol is the preferred cleaner for laboratory glassware:

- Completely Soluble
- Leaves No Residue
- Fully Haemo-Digestive
- Lower Surface Tension
- Scientifically Formulated
- Controlled pH
- Multiple Laboratory Uses
- Greater Economy

for literature and samples write

MEINECKE & COMPANY, INC.
225 Varick St. - New York 14, N. Y.

GARCEAU ELECTROENCEPHALOGRAPHS
A.C. Operated
Inkless Writing
Shipped Ready to Run

No Batteries
Require no Shielding
Prompt Delivery

THE JUNIOR GARCEAU ELECTROENCEPHALOGRAPH
A simplified inexpensive instrument for recording electrical potentials of the brain. Built-in interference eliminators permit use anywhere. Inkless records—no photography or film-development required. Instantaneous localization with any of the 10 leads. Price $575.00 complete.

All Garceau Electroencephalographs operate entirely from the 115 volts 50 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.
SOUTH WOODSTOCK 2, VERMONT

THE NEURON
Cold Spring Harbor Symposia on Quantitative Biology, Volume XVII (1952), 324+ xiv quarto pages, with numerous figures

- Authoritative reviews of the neuron problem, presented in 26 papers and edited discussions. Subjects considered are: introductory surveys and hypotheses, properties of nerve axons, peripheral origins of nervous activity, the neuron soma, cortical and spinal neurons, spinal cord and sympathetic ganglia, and junctional transmission.


- Prices: Volume XVII, $8; volume XVI, $9; other volumes, $7. Volumes IX and XVI, or XV and XVI, $14; volumes IX, XV, and XVI, $20. Postage extra: domestic, 25 cents; foreign, 50 cents per volume.

Address: Biological Laboratory
Cold Spring Harbor, New York
Widely and successfully used for many years as a foundation text, the famous "Wisconsin Botany" appears this spring in a completely revised edition. Supplementing the original team of authors, Professor Stauffer, a plant physiologist, has done an expert job of rewriting the section on physiology. He discusses the newer features of such aspects of the field as photosynthesis, respiration, plant hormones and vitamins with reference to how these processes and substances affect the growth and development of plants. The writers have organized portions dealing with more technical aspects of photosynthesis and respiration so that their omission, if desired, will not disrupt the continuity of other portions. They have also rewritten most of the subject matter covering the development and structure of roots, stems, leaves and buds, particularly where they were able to insert material of economic interest and importance. In previous editions, although recognized as the best in its field in the treatment of the evolutionary series, the text did not include the numerous graphic life cycle diagrams that now provide additional aid to the student in reviewing material covered in the text. The authors have successfully made this an outstanding text, and we are sure that once you see it, your interest and enthusiasm will match our own.

Ready in March

The Macmillan Company
60 FIFTH AVENUE, NEW YORK 11, N.Y.
YES, in spite of production cutbacks on non-military items, E. Machlett & Son can still offer you immediate delivery on the versatile Barcroft-Warburg Apparatus in both standard and refrigerated types. Designed especially for study of micro chemical gas reactions, all our Barcroft-Warburg Apparatus possess many worthy features such as:

- Simple Operation
- Compact Design
- Durable Construction
- Fool-proof Action
- Clear, Precise Results

And in addition, the Refrigerated Barcroft-Warburg Apparatus has a temperature range of 0° C. to 60° C. (± 0.05° C.). Refrigerating unit is neatly housed in cabinet which serves as a perfect base for the precision apparatus.

Investigate the many laboratory applications of our Barcroft-Warburg Apparatus. They may be precisely what your laboratory needs. Act now, write E. Machlett & Son for detailed descriptive literature today.
### PERSONNEL PLACEMENT

#### POSITIONS WANTED

Bacteriologist; Ph.D.; eight years teaching experience (Bacteriology); four years, research bacteriologist and three years, director, development bacteriology, pharmaceutical industry. For further information, please write Science Division. Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago. X

Botanist, June Ph.D., desires to locate college or university, preferably in small-city, community. Experience, publications, active ecological work. Box 50. SCIENCE. X

Microanatomist-Histophysicologist, Ph.D. good pre-clinical background, experienced in tissue culture techniques and micrometric methods. Desires instructional position in a medical or dental school with opportunity for original research. Box 54, SCIENCE. X

Otto Rahn, 71 years old, wants a position in non-medical bacteriology, e.g., teaching, literary, fermentations, food preservation. Idaho State College, Pocatello. 3/13; 20


(1) Pharmaceutical Chemist, Ph.D. (Major: Organic Synthesis; Minor: Pharmacology) experienced Research Chemist engaged in organic synthesis; young; publications. (2) Biochemist, Ph.D., young, experienced teaching, research; desires teaching appointment. Please write Scientific Personnel Service, 122 South Michigan Ave., Chicago. X

Pharmacist, Ph.D., M.D., 38. Eight years, teaching and research experience. Desires teaching and/or research position in University or industry. Box 46, SCIENCE. 3/20


Zoologist, M.A., desires academic position, fifteen years experience in Anatomy, physiology, histology, embryology, zoology. Research interests experimental embryology. Box 52, SCIENCE. X

#### POSITIONS OPEN

(a) Director, Clinical Investigation; one of the major pharmaceutical companies; preferably internist with scientific background, capable administrator. (b) Biochemist, Immunologist or Chemist trained in enzymatic work, experienced cancer research; academic background required. (c) Ph.D. in Clinical Psychology to become associated with neuropsychiatrist, Diplomat American Board; duties: office practice, industrial psychological testing; Pacific Coast. (d) Ph.D. in Chemistry; preferably experienced, teaching in chemistry, liberal arts college; Midwest; opportunity of becoming chairman of department within year. (e) Biologist; production and research position; experienced with poultry diseases, with emphasis on diseases of viruses, $5000-$9000. S.J. Science Division, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago. X

### PERSONNEL PLACEMENT

#### POSITIONS OPEN

(1) Chemist and a Technician, male or female, research laboratories, Chicago area. (2) Laboratory Assistant, experienced processing (vialing) parenteral preparations, chemicals manufacturer, Middle West. Please write Scientific Personnel Service, 122 South Michigan Ave., Chicago. X

Graduate Assistantships available for September, 1953. Load 12 hours or 6 hours per week. Remainder of time available for graduate work leading to Master’s degree. Stipend $1100 or $550. Chemistry Department, Howard University, Washington 1, D.C. 4/10

Research Librarian. Research Laboratory. Drug house located in Philadelphia, French and German, medical and chemical literature. Salary open. A-64, P. O. Box 3575, Philadelphia 22, Pa. X

#### SCIENTISTS—salaried positions, $3,600 to $25,000. This confidential service for outstanding men who desire a change of connection, will develop and conduct preliminary negotiations without risk to present positions. Name and address for details. TOMSETT ASSOCIATES 335 Frick Bldg., Pittsburgh 19, Pa.

### The MARKET PLACE

#### BOOKS

---

#### SCIENTIFIC BOOKS and PERIODICALS WANTED

Complete libraries–Sets and runs–Single titles Also, please send us your want lists.

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

#### WANTED TO PURCHASE

Sets and runs, foreign and domestic. Entire libraries and smaller collections wanted.

WALTER J. JOHNSON 125 East 22nd St., New York 10, N. Y.

### BACK NUMBER PERIODICALS

Bought and Sold

- Tell us what you want!—What have you to offer?

Abrahams Magazine Service
DEPT. P. S 13TH ST.
Established 1889 NEW YORK 3, N. Y.

### PROFESSIONAL SERVICES

#### LOOKING FOR A PUBLISHER?

Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

VANTAGE PRESS, Inc. 120 W. 31 St., New York 1. In Calif.: 6356 Hollywood Blvd., Hollywood 28
LABORATORY SERVICES

in Biochemistry, Chemistry, Bacteriology and Insecticide Testing

Mineral determinations including sodium and fluorine

Proximate analyses

Vitamin and amino acid assays

Food biochemistry and microbiology

Write for price schedule

WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059 • MADISON, WISCONSIN

GBI CATALOG No. 677

Lists more than 300 items for Research — Biological, Microbiological, Bacteriological, Biochemical, Nutritional. Write

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

CONSULTATION RESEARCH

MICROBIOLOGY
PHARMACOLOGY
BIOCHEMISTRY
TOXICOLOGY
ANIMAL HISTOPATHOLOGY

SOUTH SHORE
ANALYTICAL AND RESEARCH LABORATORY, Inc.
148 ISLIP AVE.

A NATIONAL SERVICE

ALBERT TEACHERS AGENCY and COLLEGE BUREAU

RELIABLE and PERSONAL SERVICE
... to Colleges and Universities of the Nation and their Personnel. Originated and continued by three generations of the Albert family.

Member N.A.T.A.
25 E. Jackson Blvd. Chicago 4, Illinois

SUPPLIES AND EQUIPMENT

LABORATORY ANIMALS

DOGS • RATS • RABBITS
CATS • PIGEONS • HAMSTERS
MICE • POULTRY • GUINEA PIGS

STAINS
STARKMAN Biological Laboratory

March 20, 1953
A New Item!
The RECO DESALTER
An Electrolytic Desalter for removal of inorganic salts from biological preparations to be used in chromatographic analysis.

Write for Brochure "B"

Catalog on Request

NEW

Lippich Type Polarimeter
(Schmidt & Haensch)
A precision instrument for measuring the rotation of the plane of polarization of all optically active substances. Big advantage is its glass circle instead of a metal circle. The scale on glass, instead of metal, in conjunction with a micrometer plate, permits direct reading without vernier, resulting in greater speed and precision of reading. Glass circle is rigidly connected with the analyzer and carries two scales, an angular scale in degrees arc, and a scale in international sugar degrees. Sodium vapor lamp is an integral part of the instrument and is always in alignment and ready for use.

Model A with receiving trough for tubes up to a length of 220 mm.
Model B with receiving trough for tubes up to a length of 400 mm.

Bulletin SH-144 on request
FISH-SCHURMAN CORPORATION
74 Portman Road, New Rochelle, N. Y.

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS
OF COMPLEX COLLOID SYSTEMS, AND FOR
THE CONTROL OF PRODUCTION OF
PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
the new Lab-aid way to store and view color transparencies

You know how efficiently Technicon Lab-aid cabinets bring order to the filing of microslides, paraffin blocks and associated materials in the pathologic laboratory.

Now, in this new addition to the Lab-aid Filing System, you can enjoy the same benefits in the filing and viewing of color transparencies and lantern slides. The new Lab-aid transparency file has 40 smooth-sliding flat trays, each holding 16 standard 2" mounts, or 5 3½" x 4½" lantern slides in full view. They're easy to insert . . . you just drop them flat in the grooved frames. Easy to remove, too, by popping them out from underneath.

The special cabinet with its pull-out illuminator drawer lets you view a whole tray of transparencies at a glance, without removing any of them. Sitting or standing, you can inspect hundreds of slides under ideal viewing conditions without stirring from your place. And the disappearing shelf is a mighty handy place to lay slides down temporarily while you're working with them.

Both tray and illuminator cabinets are of the same dimensions and finish as all the other units in the Technicon Laboratory Filing System, and can be stacked interchangeably with them. If you would like more information about these or other units of the system, we'll be glad to send details.

Other units in the Lab-aid line
1" MICROSLIDE DRAWER FILES
2" SLIDE OR TRANSPARENCY DRAWER FILE
4" SLIDE OR INDEX DRAWER FILES
MICROSLIDE FLAT-FILING TRAY CABINET
PARAFFIN BLOCK FILE

technicon Lab-aid filing system

THE TECHNICON COMPANY
215 East 149th St., New York 51, N. Y.
Mention 'Microtome' and you think of AO Spencer . . . a name synonymous with utmost precision in section cutting instruments for half a century . . . a name closely associated with the latest developments in ultra-thin sectioning.

Several AO Spencer Microtomes are especially designed to meet the needs of educators. Offering maximum precision at lowest cost, they permit students to cut sections easily and accurately.

No. 810 ROTARY MICROTOME
—an instrument with automatic feed mechanism for rapid, uniform serial sectioning. Price $321 complete with 110 mm knife back and handle.

No. 900 TABLE MICROTOME
—a low priced model for cutting uniform sections by hand. Price $52.

For details write Dept. Q3.