New Books and Editions

BIOLOGY of DROSOPHILA
Edited by M. DEMEREC, Carnegie Institution of Washington. This unique new volume treats in detail the anatomy, histology, and development of Drosophila. The basic norm is presented as a standard for the analysis of experimentally induced genetic variation and for other physiological studies. The book shows the histological structure of all organ systems by means of photomicrographs and their in situ relationships by means of line drawings. Methods of collecting, shipping, culturing, feeding, and other laboratory techniques are described in detail. Ready in August. Approx. 600 pages. 211 illus. Prob. $10.00.

MID-CENTURY
The Social Implications of Scientific Progress. Edited by JOHN BURCHARD, The Massachusetts Institute of Technology. Contains the complete program of M.I.T.'s 1949 convocation on the inauguration of President James R. Killian, Jr. Churchill, Maritain, Tizard, Stassen, Bush, and other notable figures contributed their thoughts on major issues of the day. These issues are not exclusively technological but all are influenced or created by an advancing technology and are of immediate concern to the modern world. A TECHNOLOGY PRESS PUBLICATION. Ready in June. Approx. 770 pages. Prob. $5.00.

INDUSTRIAL CHEMICALS
By W. L. FAITH, Corn Products Refining Company, DONALD B. KEYES, Heyden Chemical Corporation, and RONALD L. CLARK, Mellon Institute for Industrial Research. The first one-volume compilation of important technical and economic data concerning the major industrial chemicals. The selection of the 106 chemicals treated has been limited to those made at least in part by synthetic or biochemical methods. Ready in August. Approx. 644 pages. Prob. $8.00.

METHODS of STATISTICAL ANALYSIS
By A. HALD, University of Copenhagen. Emphasis is placed on methods useful in engineering. This present edition in English contains new material on quality control not included in the original Danish edition. Ready in August. Volume I: Text—Approx. 634 pages; Prob. $7.50. Volume II: Tables—Approx. 80 pages. Prob. $1.50.

3 METHUEN PHYSICAL MONOGRAPHS
NOW AVAILABLE IN AMERICAN EDITIONS

COLLISION PROCESSES in GASES

The KINETIC THEORY of GASES

X-RAY CRYSTALLOGRAPHY

Send for copies on approval.

JOHN WILEY & SONS, Inc.
440 Fourth Avenue New York 16, N. Y.
THE YEAST CELL
Its Genetics and Cytology
by Carl C. Lindegren
Chairman, Department of Microbiology
Southern Illinois University

CONTENTS: Important Yeasts and their Life Cycles • Cultivated Yeasts • Sporulation • Staining Techniques • Cytology • Storage of Reserves • Induction of Dormancy and Conditions for Reactivation • Techniques for Microdissection • Preservations of Cultures • Hybridization • Genetical Characters • Comparison of Sexual Reproduction in Yeasts and Other Microorganisms • Variation, Segregation, and Recombination • Variation in Growth and Fermentative Capacity • Depletion Mutation • Back Mutation and Progressive Mutation • Development of Fertile Breeding Stocks • Regular Mendelian Inheritance • Irregular Ratios • Effect of Medium on Apparent Vitamin Synthesizing Deficiencies • Chromosome Maps • The Bearing of the Data from Yeast Genetics on the Current Concept of the Gene.

384 pages—Illustrated—Price $7.00

EDUCATIONAL PUBLISHERS, Inc.
122 N. Seventh St. St. Louis, Mo.
BOTANY. A Textbook for Colleges. New 2nd edition
This revised edition treats recent advances in the science in photosynthesis, respiration, fermentation and enzymes, metabolism, hormones and vitamins, antibiotics, the use of "tagged elements," hydroponics, etc. New sections have been added on viruses, actinomycetes, diatoms, the economic importance of fungi as well as a special section on meiosis which is probably unique in general textbooks of botany.

TEXTBOOK OF BIOCHEMISTRY. New 2nd edition
By PHILIP H. MITCHELL, Brown University. In press
A modernized and introductory presentation of the essentials of biochemistry, centering upon metabolism and human nutrition. Emphasis is given to the constitution and activity of enzymes, the intermediary reactions of anabolism and catabolism, and the vital significance of hormones and vitamins. The material is up to date and includes new developments in the field.

INORGANIC SYNTHESSES. Volume III
By L. F. AUDRIETH, University of Illinois. 208 pages, $3.75
This volume offers detailed and tested methods for the synthesis of inorganic substances. Besides the syntheses, there are included three survey articles of a general nature covering complex beryllium compounds, organosilicon compounds, and the chemistry of the poly- and meta-phosphates. In addition, many of the syntheses cover the preparation of fluorine compounds of the elements and the use of elemental fluorine and anhydrous hydrogen fluoride.

INTRODUCTION TO THE THEORY OF STATISTICS
By ALEXANDER MOOD, Rand Corporation, Santa Monica, Calif. 431 pages, $5.00
Here is a new text for a standard course in statistical theory with a calculus prerequisite. The author first develops the necessary concepts and models of probability theory and then proceeds with distribution and sampling theory. This leads to thorough exploration of the two major problems of scientific inference: the estimation of quantities and the testing of hypotheses.

A SOURCEBOOK IN ANIMAL BIOLOGY
Offers a selected body of zoological classics which permits the student to trace the central threads of zoological thought in the words of those who produced it. Brief critical statements accompany each paper.

Send for copies on approval
LIMNOLOGICAL INSTRUMENTS

- Plankton Samplers
- Plankton Nets and Buckets
- Reversing Thermometers
- Reversing Frames
- Reversing Water Bottles
- Surface Thermometers
- Metering Wheels
- Current Meters
- Hand Winches
- Bottom Samplers
- Biological Dredges
- Underwater Cameras
- Special Instruments

We are the largest suppliers of approved oceanographic and limnological instruments and maintain a development section, headed by experienced, skilled scientific personnel, for the production of new instruments; both mechanical and electronic.

KAHL
Scientific Instruments
Eastern Rep:
O. M. Manufacturing Co.,
50 W. 34 St., N.Y. 12, N.Y.
EL CAJON (SAN DIEGO), CALIF.

HYDROGEN in CHEMICAL ATOMS
Analysis of Spectra from Li I to O VII.
by WILLIAM MAYO VENABLE, M.S., C.E.,
Consulting Engineer, Blaw-Knox Company.

This book discusses the spectra of six chemical elements, beginning where the ordinary methods of classification stop. All of the available data evaluated by others are used with data derived from the analysis of the many-lined spectra of hydrogen and helium, which hitherto have not been used in atomic spectrum analysis. It is found that hydrogen contributes to spectra of first, second and third orders of all the elements discussed. A necessary conclusion is that hydrogen from some source must be present in the excitation tube in which these spectral lines are excited.

It is shown that some chemical element other than hydrogen in the chemical state must be the source of the hydrogen which contributes to these “atomic” spectra. The analyses indicate that lithium, nitrogen and oxygen liberate hydrogen when excited in the arc or spark, but that beryllium, boron and carbon do not liberate hydrogen.

160 pages, cloth bound, $4.00 per copy, postage paid in the U. S.
Markowitz, Haas and Kopelman •
816 Ivy St., Pittsburgh 32, Pa., U. S. A.
 Outstanding texts in the biological sciences

Biology of the Vertebrates
Third Edition
By Walter and Sayles

In making the revision, Dr. Sayles has kept the flavor of the previous editions while bringing all the information up to date. Many new illustrations have been selected from a variety of sources, and several chapters have been rewritten in the light of recent research. $6.00

Laboratory Explorations
in General Zoology
Revised Edition
By Karl A. Stiles

This revision of a popular manual follows the same general plan of the first edition, with some changes in the order of the material and several new additions. The book has been revised throughout, now offering a wider range of material but retaining the flexibility of the first edition. $3.25

Fundamentals of Comparative Embryology of the Vertebrates
Revised Edition
By Alfred F. Huettner

Maintaining the same general plan of organization and morphological point of view, the revised edition of this popular text has been brought completely up to date. Two completely new chapters have been added; one on the history and theories of development, and the other on the embryology of the mammal. The original drawings by the author are unsurpassed in biological textbooks. $5.00

College Botany
By Hylander and Stanley

This new text is designed for a full-year course in general botany. Part I discusses the individual plant and its life problems, using a woody green plant to introduce the student to the basic facts of plant morphology, histology, and cell structure and function; Part II deals with plants as groups in our large vegetation complex. $5.00

THE MACMILLAN COMPANY, 60 Fifth Avenue, New York 11
FLUID DYNAMICS

Sauer (German & English eds.) · Prandtl (3 titles) · Fuchs-Hopf-Sewald (2 vols.) · Grammel (Handbuch der Physik, Vol. 7) · Hydro- und Aero-Dynamik (Handbuch der Experimentalphysik, Vol. 4, in 4 vols.) · Bjerknes · Gebelein · Lichtenstein

For further information about these and 700 other German titles in Science and Technology, see our Catalog No. 7

J. W. EDWARDS
Ann Arbor Michigan

"SCIENCE is consistently our most profitable advertising medium"

"Science is consistently our most profitable advertising medium. Business secured solely thru Science ads has been the backbone of our success in this field."

— SCIENTIFIC COMPANY
Name on Request

IT CAN BE YOURS ALSO, because . . . the more than 33,000 scientists who subscribe to SCIENCE are an influencing factor in determining just what equipment and supplies will be purchased for the educational institutions, research foundations and industrial laboratories in the United States and 76 foreign countries. Your advertisement in these columns reaches a distinguished, influential, and a responsive audience—at reasonable cost.

Plan NOW for MORE SALES in 1950

Write for Rate Card 26C Today . . .
let SCIENCE PRODUCE FOR YOU.
The New
ZEISS
STEREO
MICROSCOPE

Magnification 6x to 80x. The working distance is 3⅜" for all magnifications.

Best Stereoscopic Microscope for Medicine (blood sludge), Biology, Geology and Industrial Work.

Write For Illustrated Folder

ERIC SOBOTKA CO. •
102 West 42d Street, New York 18, N.Y.
• Specialists in Leitz and Zeiss Optical Equipment

---

GUARANTEED
Accuracy

pH, PHOSPHATE and CHLORINE DETERMINATIONS

TAYLOR
COMPARATORS

Illustrated is the Taylor Model T-0 pH Comparator—basic set of the Taylor line. All pH slides and many others at this same base. In making a determination, the treated sample is placed in the center tube. Move the slide across until the colors match and read the value etched on the slide.

Year after year you are assured of a consistent degree of accuracy with your Taylor set because all Taylor Liquid Color Standards carry an unlimited guarantee against fading. Moreover, you will have your Taylor standards years from now because they are enclosed in a rugged, molded plastic slide.

Taylor Comparators are portable—so simple anyone can operate them without experience—so inexpensive, you’ll want several on hand.

Taylor Comparators have been used, proved and reordered by concerns throughout industry.

REFERENCE BOOK—FREE!
"Modern pH and Chlorine Control" contains 96 pages of concise data of interest to anyone concerned with process liquids, boiler waters, etc. . . . also describes Taylor sets and uses. Write for your free copy—see your dealer for equipment.

---

STATHAM
Physiological Pressure Transducers

The Model P23 pressure transducers were specifically designed for the purpose of measuring and recording arterial and venous blood pressures. The system illustrated above demonstrates how simply measurements can be obtained with Statham transducers.

Please write our Engineering Department for more specific data.

STATHAM
LABORATORIES
SCIENTIFIC INSTRUMENTS
9328 Santa Monica Blvd., Beverly Hills, Calif.

W.A. TAYLOR AND CO.
416 RODGERS FORGE RD. • BALTIMORE 4, MD.
Personnel Placement

CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads

1. Rate: 15¢ per word, minimum charge $3.00 for each insertion. If desired, a "Box Number" will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service counts as 8 words (e.g., a 25-word ad, plus a "Box Number", equals 33 words). All ads will be set in regular uniform style, without display; the first word, only, in bold face type.

2. Advance Payment: All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. Closing Date: Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D.C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

POSITIONS WANTED

Academic Position: Ph.D. (cellulose) 1946. Age 29. Assistant Professor Organic Chemistry. 4 years experience teaching elementary, qualitative, advanced organic, high polymer chemistry. Experience directing steroid, cellulose, textile research. Box 153, SCIENCE.

Academic Position with opportunity for research is desired by Ph.D., age 29, with broad training including four years of industrial research experience and one year post-doctoral fellowship. Organic chemistry, pharmaceuticals, natural products. Box 153, SCIENCE.

Academic Position: Bacteriologist. Ph.D. June. Biochemistry minor. Four years laboratory and teaching experience; registered M.T.; Sigma Xi. Box 167, SCIENCE.

Academic Position: Bacteriologist; Ph.D. June, large midwestern University, bacteriology research. Teaching or research position desired in East. Box 169, SCIENCE.

Academic Position: Bacteriologist: Ph.D.; ten years' experience in clinical bacteriology and research, one of country's leading clinics; two years, teaching assistant (bacteriology) state university; several years, chief bacteriologist (enzyme production), research laboratories, industrial company; for further information, please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago.


Biologist: retiring shortly long successful head department in College Liberal Arts would like active academic work. Highest training, wide experience, extensive recognition, unimpaired vigor. Employing institution will not be burdened with aged man—just say good-bye. Box 163, SCIENCE.

Biologist: M.S. plus. Wide biological and chemical background. Two years assisting experience. Desires teaching position. Box 168, SCIENCE.

Geologist: Ph.D. Geological Engineering minor. Broad training. Ten years university teaching, five years economic, areal geology field work. Administrative experience. Desires academic or industrial position. Box 151, SCIENCE.

Geologist: Petrologist-Mineralogist, Ph.D. this year. 27. College teaching experience. Desires college teaching or industrial research position. Box 156, SCIENCE.

Microbiologist-Bacteriologist: Ph.D. interested in academic position at professor level, for teaching, pure and applied research. Extensive experience in academic and industrial research on antibiotics. Box 159, SCIENCE.

Personnel Placement


PHYSIOLOGIST: M.S. Woman. Background in Organic and Biochemistry. Research and college teaching experience. Desires part-time pharmaceutical or research position in New York City. Box 150, SCIENCE.

Plant Breeder, crop production: Ph.D. Desire academic or seed company position. Research experience in field crops. Box 164, SCIENCE.

Technical information specialist: Graduate organic chemist, experienced in abstracting, report writing, compiling bibliographies, locating technical information. Laboratory experience in plastics, pharmaceuticals. Read German, French. Prefer West Coast. Box 117, SCIENCE.

ZOOLIGIST: Instructor; young woman with M.A. Teaching experience in Anatomy, Animal Histology and General Biology. Box 163, SCIENCE.

ZOOLIGIST: M.S., desires college position for fall and/or summer. Experienced. Female. 24. Box 166, SCIENCE.

ZOOLIGIST: M.S. 1949. Desires doctorate opportunities with teaching or research. Available Summer or Fall. Box 149, SCIENCE.

Are YOU seeking a new position?

41 REPLY received from ONE classified ad in SCIENCE. YOUR ad here will get RESULTS!

AVOID DELAY . . . . Cash in Advance payment MUST be enclosed with ALL ads. (See "Charges and Requirements" above.)

POSITIONS OPEN

Hospital Biochemist—Ph.D. or M.S. preferred to establish and supervise biochemistry laboratory in 400-bed hospital. Apply J. M. Dunlop, Administrator, Bridgeport Hospital, Bridgeport, Connecticut.

M.S. or Equivalent in Bacteriology or Microbiology for Bacteriology Laboratory of Eastern pharmaceutical manufacturer. Must have strong organic and biochemistry background. Duties will involve determination of anti-bacterial activity in antibiotic and synthetic substances; also microbiological assays. Give complete educational, professional and personal data to Box 154, SCIENCE.

Positions Open:

(a) Plant pathologist, Ph.D., plant physiologist, Ph.D., enzyme chemist, Ph.D., soil chemist, Ph.D. and three biochemists (Masters' degrees required) trained in plant biology; research department, famed group and hospital, Pacific Coast. (b) Research associate, division of experimental medicine, university college of medicine; preferably physician interested in clinical and experimental work in cardiovascular disease; East. (c) Ph.D. in biochemistry, preferably with some of major work in nutrition; duties consist of conducting research on nutritional values of finished products and raw materials used in their manufacture; research department, food industry. (d) Chemist; research laboratories, manufacturing company; New England. (e) Medical director; pharmaceutical company; duties consist of developing new products, clinical investigation; Midwestern city. (f) Electroencephalographer; epilepsy department, large hospital; East. SS-3 Burneice Larson, Medical Bureau, Palmolive Building, Chicago.
**The Market Place**

**CHARGES and REQUIREMENTS**

for "MARKET PLACE" Ads

1. Rate: 20¢ per word for classified ads, minimum charge $5.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type. For display ads, using type larger or of a different style than the uniform classified settings, and entirely enclosed with separate rules, rates are as follows:

   Single insertion $16.00 per inch
   7 times in 1 year 14.50 per inch
   13 times in 1 year 13.00 per inch
   26 times in 1 year 11.50 per inch
   52 times in 1 year 10.00 per inch

2. Payment: For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions.

   For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D.C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

   For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D.C., not later than 4 weeks preceding date of publication.

---

**BOOKS**

**The SHRUNKEN MOON**

By J. E. SPURR

207 pages • 36 text figures • Price $4.00

BUSINESS PRESS • Lancaster, Penna.

---

**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.

---

**WANTED—YOUR PERIODICALS**

We need Complete Sets, Runs, Volumes and Single numbers.

**CASH IN on your periodical accumulations NOW!**

**COLLEGE LIBRARY SERVICE** • Dept. A, Box 311, N.Y. 3

Also send us your list of wants

---

**NEW 1950 CATALOG**

**ON LABORATORY ANIMAL CAGES & ACCESSORY EQUIPMENT**

**NOW BEING PRINTED FOR JUNE MAILING—COPY SENT ON REQUEST**

**HOELTGE BROS., Inc.**

1919 Gest St. • Cincinnati 4, Ohio

**LABORATORY ANIMALS**

- Dogs
- Rats
- Rabbits
- Cats
- Pigeons
- Hamsters
- Mice
- Poultry
- Guinea Pigs

- Guaranteed suitable for your needs.
- Reasonably priced—Dependable service

---

**TRANSPARENT BOXES**

Five Sizes: Maximum protection and visibility for samples, specimens, small parts and other objects easily lost.

Write for leaflet TR-S.

R. P. CARGILLE

116 Liberty St., New York 6, N.Y.

---

**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

(The Market Place is continued on next page)
Again Available

MAMMARY TUMORS IN MICE

VIII + 223 pages, 7½" x 10½" inches double column, illustrated, clothbound
Reproduced, new price $3.50
(to AAAS members $3.00)

This symposium volume of the AAAS has, during the five years since its publication, attracted increased attention. After having been reported out of print for some time, the volume is again available. It contains 12 papers, contributed by members of the National Cancer Institute.

- AAAS SYMPOSIUM and other PUBLICATIONS
  7½" x 10½" inches, illustrated, clothbound
  (a) indicates cash prices to members.
  (b) prices to nonmembers and institutions.

  - HUMAN MALARIA, 44 papers on history, parasitology, anopheles vectors, epidemiology, symptomatology, pathology and immunity; treatment; control and eradication; reprinted. 460 pp. (a) $4.00, (b) $5.00.

  - LIEBIG and AFTER LIEBIG—A Century of Progress in Agricultural Chemistry. 10 papers make available in convenient form the history of one of the most significant developments in agricultural science. 119 pp. (a) $2.50, (b) $3.00.

  - RELAPSING FEVER in the AMERICAS, 20 papers on symptomatology, diagnosis, etiology, epidemiology, pathology and immunity, tick vectors, treatment and public health aspects. 130 pp. (a) $2.50, (b) $3.00.

  - DENTAL CAVITIES and FLUORINE, 11 papers report on investigations in the British Isles, India, South Africa and the U.S.A. 111 pp. (a) $3.00, (b) $3.50.

  - APPROACHES to TUMOR CHEMOTHERAPY, 41 papers. A progress report addressed largely to future workers. 412 pp. (a) $6.50, (b) $7.75.

  - RICKETTSIAL DISEASES of MAN, 27 papers record the control of Rickettsial diseases during World War II and reveal the scientific foundation on which the adopted methods rest. 233 pp. (a) $5.25, (b) $6.25.

  - LIMNOLOGICAL ASPECTS of WATER SUPPLY and WASTE DISPOSAL (6 vols.); 8 papers sample the border area within the scope of interests common to the engineer, the limnologist, and the oceanographer. 93 pp. (a) $2.75, (b) $3.25.

  - AAAS PROCEEDINGS and DIRECTORY of MEMBERS 1940-1948, 6 x 9 inches, 1219 pp. (a) $8.50, (b) $9.50

A.A.A.S. PUBLICATIONS
1515 Massachusetts Ave., N. W.
Washington 5, D. C.

Please accept my order for one copy of Mammary Tumors in Mice and for the volumes checked above. My check in the amount of $..............is enclosed.

NAME ...........................................................
ADDRESS ..................................................
CITY ..........................................................
ZONE .......................................................
STATE .......................................................

The Market Place

SUPPLIES AND EQUIPMENT

QUARTZWARE

for laboratory and industry
A complete line of standard laboratory ware.
Also custom fabrication to meet your requirements.
For particulars, write: Quartzware Division
THE PANRAY CORP.
340 Canal Street, New York 13, N. Y.

STAINS

- RARE
- COMMON
Price list on Request
STARKMAN Biological Laboratory
101 L Bloor St., W.
Toronto, Canada

KARLSBADER Insect Pins

... made in Germany, again deliverable in the well-known handmade first quality in all current strengths and sizes.
Price of delivery: 1000 pins—$1.90 (lowest purchasing quantity 5000). When buying larger quantities, corresponding reductions. Prices are understood from Eschwege. Delivery against prepayment or confirmed bank credit.
FA. FELIX SAVAETE, Export, Eschwege/Werra, Germany

All Amino Acids (natural, synthetic, unnatural).
Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone Plaza 7-8171 for complete price list.
BIOS LABORATORIES, INC. 17 West 60th Street, New York 23, N. Y.

TELL .... YOUR SALES STORY to the more than 33,000 SCIENCE subscribers... a fertile market for your Scientific Books, Services, or Supplies.

and

SELL ... this same responsive audience, as evidenced by the increasing number of regular "Market Place" advertisers.

... PROOF that SCIENCE advertising produces results!

Tell us today—for more sales tomorrow!

NEW IMPORTANT

BVL AGAR MEDIA TABLETS

SAVE TIME and EXPENSE—AVOID DRUDGERY
Simply add water and sterilize—Nutrient in 10 cc and 50 cc amounts, Sabouraud Dextrose, Czapek-Dox, Malt, Malt Dextrose and Various Plant Extract and Digest Media in Lots of 100 and 1000 Tablets and Plain Agar in Lots of 250 and 1000 Tablets.
BEN VENUE LABORATORIES, Inc. * Bedford, Ohio

- HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc. * 808 E. 58th St.
Chicago 37, Ill.
you needn't put up with "shoebox" block filing

Ask for a six-month-old paraffin block in many an otherwise well-ordered laboratory, and the hunt's on. Likely as not it means hours of prowling through a weird behind-the-scenes jumble of dusty, dog-eared cartons . . . trying everyone's temper, taking everyone's time, piling up hidden costs.

That's all out now, with this new "Lab-aid" block filing cabinet. You file your paraffin blocks in small, shipshape, white cardboard boxes, which come in varied sizes to accommodate all sorts of blocks, however irregular or out-sized. The boxes knock down, but spring to shape in a moment, so they're no storage problem. They're so proportioned that they fit snugly, row on row, in the shallow steel drawers.

The all-steel cabinet holds ten drawers, equipped with combination drawer-pulls and label-holders at each end. Each drawer will accommodate a gross of the 1½" boxes: other sizes in ratio (see the filled drawers above). Multiply that by ten and you've some idea of the large capacity of this compact section (it's only 19" square by 12" high). That's because there's no waste space . . . every cubic inch is a filing inch.

The "Lab-aid" laboratory filing system comprises a range of versatile equipment which brings new standards of filing efficiency to the pathological laboratory. For a descriptive bulletin, please use the coupon below.

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

☐ Send me particulars of the new "Lab-aid" paraffin-block file.
☐ Send me complete "Lab-aid" filing system bulletin.

Name........................................................................
Address....................................................................
City...............................................................State.................
This NEWEST Series

of AO SPENCER

Phase
Microscopes

... is another achievement by AO Spencer Scientists who have played a prominent role in the development of phase microscopy. Today "Phase" is being widely adopted in both research and routine microscopy for studying living organisms and other materials of inherently low contrast. The usefulness of this technique has been greatly increased by the variety and versatility of AO Spencer equipment.

This new series of instruments combines the advantages of "Phase" with the recent mechanical advancements in AO Spencer Microscopes. Write for free booklet to Dept. E-3.

- RESPONSIVE FINE ADJUSTMENT
  Placed conveniently low. Calibrations accurate throughout entire range of travel. Backlash is eliminated.

- CUSTOM TENSION ADJUSTMENT
  Substage and coarse focusing tension instantly set to suit your touch.

- NEW "PINCH GRIP" MECHANICAL STAGE
  Rapid insertion of slides without disturbing mechanical adjustments.

- PHASE TURRET CONDENSER
  Easy to rotate. Interchangeable annular diaphragms, parcenterable to four phase objectives. Centerable mount for accurate alignment in substage.

- WIDE SELECTION OF OBJECTIVES
  Bright, Dark, B Minus Contrast in gradations to meet individual needs.

American Optical

INSTRUMENT DIVISION • BUFFALO 15, NEW YORK