NOW AVAILABLE!

An outstanding laboratory manual and reference book on biochemistry

BIOCHEMICAL PREPARATIONS
Volume I

EDITORIAL BOARD

ADVISORY BOARD

This volume, the first in a new series, will give research workers reliable procedures for preparing essential research materials and laboratory chemists a ready reference for a wide variety of isolation techniques and methods.

SPECIAL FEATURES
Here are just a few of the book’s valuable features:

* It lists preparations that can be accomplished with easily available materials
* All preparations included have been thoroughly reworked for accuracy and clarity
* Isolation methods and other material of use in preparative work are included


February 1949
76 pages
$2.50

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
The International Clinical Model is now finished outside in durable glistening light gray hammertone and inside in glossy baked white enamel. Both finishes are products of modern paint chemistry — both are baked on at high temperature — both are hard and smooth, do not chip, are easy to clean and resistant to chemicals. Mechanically the Centrifuge is the same reliable product you have known for years.

INTERNATIONAL EQUIPMENT COMPANY
Boston 35, Mass.

NATIONAL SPECTROGRAPHIC LABORATORIES, INC.

Announces a New ANALYTICAL SERVICE

After several years research in the development of “quantitative” analytical methods, N.S.L. now offers workers in the agricultural and medical fields an analytical service making quantitative analysis of plants and biological samples for their mineral elements.

Plants . . . Animal Tissues . . . Body Fluids . . . for
Sodium . . . Magnesium . . . Phosphorus
Potassium . . . Copper . . . Iron
Calcium . . . Zinc . . . Boron

and others.

ADVANTAGES:
Small samples — Simultaneous multiple determinations — Highly accurate trace determinations.

WRITE . . . for detailed information concerning analysis of materials pertaining to your research or routine control problems.

NATIONAL SPECTROGRAPHIC LABORATORIES, INC.
6290 EUCLID AVENUE, CLEVELAND 3, OHIO.
The Cyclotron Specialties 410-A Tube is offered with pride in workmanship... with full confidence of outstanding performance. It sets a standard of sensitivity which opens new possibilities in radioactivity research.

The unusual capabilities of this new Alpha or Soft Beta Counter have been amply demonstrated through extensive tests by research workers in the radio activity field. In all these tests... conducted over a long period of time, the 410-A Tube has given complete satisfaction.

Here are a few performance highlights of the Cyclotron Specialties 410-A Tube—
- For ALPHA particles from Uranium, 25 per cent of total disintegrations. For SOFT BETA such as from C\textsuperscript{14}, Fe\textsuperscript{59}, S\textsuperscript{35}, 36 per cent of total disintegrations. (These high efficiencies with windows 1.2 to 1.4 mg. per sq. cm., which is minimum recommended thickness.)
- In Geiger Muller region, background of approximately one count per second when shielded.
- Also excellent for Hard Beta and Gamma.
- Designed for satisfactory life of $10^9$ counts.

**SPECIFICATIONS**

of Cyclotron Specialties TYPE 410-A TUBE

- Unsupported mica window 2½ inches in diameter.
- Window thicknesses available from 0.7 mg. to 2.3 mg. per sq. cm.
- Overall dimensions: Diameter, 3½ in.—Length, 5 in.

_Detailed information upon request._
BIOLOGY TEST and LABORATORY NOTEBOOK SHEETS

THE many users of Nyssco Biology Charts throughout the country have frequently requested that we publish a series of test and laboratory notebook sheets, 8½” x 11” in size, based on, and supplementing, our series of Nyssco Biology Charts. We are therefore offering a series of 73 of these sheets, which have been approved and are now included in the Science List, New York City Board of Education.

Features of Nyssco BT Sheets and advantages of using them, are as follows:

1. The figures are the same fine illustrations used in our Nyssco Biology Charts, reduced to notebook size.

2. As the illustrations are all unlabeled (only lead lines showing), these sheets are excellent for testing the student or for inclusion in his laboratory notebook.

3. They enhance the appearance of the student’s laboratory notebook, resulting in greater pride in his work.

4. They save an immense amount of time taken up in drawing, especially for students not too adept at drawing.

Supplied in convenient packages of 12, 50, and 100 sheets. Ask for list of titles and sample sheets.

Order sample set ($3.50), one of each title, from which you can order the titles best suited to your own courses.

Est. 1919
NEW YORK SCIENTIFIC SUPPLY CO., INC. – 28 West 30th Street New York 1, N. Y.

PURINA LABORATORY CHOW

When you work with live animals, you can eliminate one big variable by feeding uniform Purina Laboratory Chow. Here’s a ration made with a formula as standard as lab equipment, as constant as the best lab techniques, bag after bag, everywhere across the nation. That’s why more and more research workers are standardizing on Purina Laboratory Chow. They can depend on it from year to year on their own projects, and they can rely on comparisons with other research scientists who use it on similar problems throughout the country. Try Purina Laboratory Chow...a standard you can count on.

RALSTON PURINA COMPANY 1704 Checkerboard Square St. Louis 2, Missouri

Please send me your new 28-page handbook (SP4629) on the nutrition of laboratory animals.

Name__________________________
Address________________________
City__________________________State

(Handbook available only in United States)
AN ANNUAL ASSAY OF
MEDICAL PROGRESS

A new approach to graduate medical literature—pithy, concise, didactic—designed for ready reference to immediate implementation in daily practice. Under editorial direction of Dr. John B. Youmans, men such as Morgan (INTERNAL MEDICINE), Whitacre (OBSTETRICS AND GYNECOLOGY), Poncher (PEDIATRICS), Cole (SURGERY)—a total of 23 clinicians and teachers of authority—distill the year’s advances in trends—procedures—technics—therapy and present their findings in original contributions, written in narrative style.

This annual might well be regarded as a substitute for a postgraduate course. It saves hours of reading time and reference. It brings to the general practitioner what is new and practical—how it can be applied in everyday medicine. Here is the economical way to analyze latest medical achievements—what to accept and what to reject for modern medical practice is condensed and presented in one volume. $5.00

Timely—Checked and edited up to press time—One printing

J. B. LIPPINCOTT COMPANY • PHILADELPHIA 5, PA.

Please enter my order and send me when ready: □ MEDICINE OF THE YEAR, First Issue, 1949, $5.00
Name: .......................................................... □ Cash enclosed
Address: .......................................................... □ Send C.O.D.
City, Zone, State: ........................................... □ Charge my account
Snyder

THE PRINCIPLES OF HEREDITY

Third Edition

466 pages

$4.00

"Whether used as text or accessory reference in the elementary course in genetics, the new [third] edition is certain to enhance the general high regard in which The Principles of Heredity is already held. Because of the greater emphasis it gives to human heredity than is to be found in other standard texts, this one is the outstanding book for courses in genetics for pre-medical students. At the same time it provides a very fine general introduction to the subject for all classes of students."

D. C. HEATH AND COMPANY

Boston — New York
Chicago — Atlanta — San Francisco — Dallas — London
FEAR, WAR, AND THE BOMB. Military and Political Consequences of Atomic Energy

By P. M. S. Blackett, Manchester University. 244 pages, $3.50

In this important new book a distinguished physicist and Nobel Prize winner has written a dynamic, hopeful, and authoritative analysis of our atomic future. Professor Blackett, a former member of Great Britain's Advisory Committee on Atomic Energy, holds a position sharply at variance with the official attitudes of the British and American governments, and presents his conception of the real importance of the atom and of the military and political significance of atomic energy, with particular reference to the present stalemate between the U. S. and Russia.

ELECTRONIC TIME MEASUREMENTS

Edited by Britton Chance, University of Pennsylvania, Robert I. Hulsizer, Massachusetts Institute of Technology, Edward F. MacNichol, University of Pennsylvania, and Frederick C. Williams, Manchester University. Vol. 20 in the Massachusetts Institute of Technology Radiation Laboratory Series. 538 pages, $7.00

This book opens with a survey of the use of precision timing methods in distance finding with detailed designs of precision ranging circuits depending upon both manual and automatic control. The second part treats electrical circuits using supersonic delay elements for the cancellation of recurrent waveforms as used in moving target indication systems. The third part presents several precision methods for data transmission employing pulse timing techniques.

FIELD MANUAL OF PLANT ECOLOGY


Gives directions for exercises and experiments which will enable the student to amass data that can be used to describe various types of vegetation, and also enable him to study individual plants in relation to their environment. The use of "quadrats" and other recent sampling methods is described, and a chapter is devoted to the organization of papers based on field research. Basic directions for suggested exercises are given with unusual simplicity and exactness.

PHYSICS. Principles and Applications

By Henry Margenau, William F. Watson and C. G. Montgomery, Yale University. 760 pages, $5.00

Covering both classical and modern physics, this important new text is designed for college sophomores who require a thorough and accurate introduction to engineering and the physical sciences. Principles are developed from the beginning, and the calculus is used extensively throughout the text. Much use has been made of fully-worked examples. Among the topics discussed are rubberlike elasticity, jet propulsion, meteorology, the heat pump, mechanical impedance. Kepler's laws of planetary motion, man-made satellites, atomic structure, radar, nuclear reactions, etc.

Send for copies on approval
PHYSICS TELLS WHY

By OVERTON LUHR. A simply written interesting book, taking up the basic principles underlying such subjects as Radar, Stratosphere, Aviation, Ballistics, Television, and Polarization. It will be found to be of especial value as a textbook in classes where the aim is to present an easily understandable picture of the part physics plays in our daily lives.

387 pages, $3.75

COLLEGE PHYSICS

By JOHN G. ALBRIGHT. Offers a more extensive treatment than that commonly presented in the usual textbook. Subject matter is presented in the order of mechanics, heat, wave motion and sound, electricity and magnetism, and optics.

735 pages, $4.50

RUDIMENTS OF CHEMISTRY

By ROLAND M. WHITTAKER. Especially designed for the non-major course and the science survey course. Aim is to present material that will make generally clear those theories that serve present-day chemists for explaining the nature, properties, and behavior of matter in its several forms.

310 pages, $3.00

PRINCIPLES OF PHYSICAL GEOLOGY

By ARTHUR HOLMES. A text for beginning courses in general geology on the college level. The method of treatment adopted is one that twenty years' experience has shown to be successful in training students, in holding and developing their interest. Includes great discoveries of the past as well as the many new discoveries.

532 pages, $4.50

THE Apiezon products which we still carry in our Philadelphia stock include special oils for oil-diffusion vacuum pumps, and a variety of oils, greases and waxes for sealing joints and stop-cocks in high vacuum systems. Bulletin 1565-SM listing physical characteristics and prices will be forwarded upon request.

JAMES G. BIDDLE CO.
ELECTRICAL & SCIENTIFIC INSTRUMENTS
1316 ARCH STREET • PHILADELPHIA 7, PENNA

OPTICAL FLUORITE LENS BLANKS CORES, PRISM STOCK
Prompt Shipments—No Delay
Large Inventory, All Types

60 TONS FLUORITE CRYSTALS

FLUORESCENT MINERALS

NATURAL OPTICAL FLUORITE CO.
P.O. Box 71 • Cairo, Illinois
Recent and forthcoming texts in chemistry

Kinetics of Chemical Change in Solution
By Edward S. Amis

This book is outstanding for its comprehensive treatment of the fundamental concepts of activity coefficients of ions in solution, of the dielectric constants of liquids, and of polar moments of molecules. To be used as a graduate text or as a primary reference for courses in gas kinetics, photochemistry, catalysis and dielectrics, and polar moments, this text stresses the foundations of the kinetics of chemical change in solution. Published January 25, 1949. $5.00

Pre-Medical Physical Chemistry
By Matsen, Myers and Hackerman

This new book is designed to fill the textbook need for those special courses in physical chemistry given to pre-medical students. The choice of topics, and the emphasis placed upon them is quite different from that usually encountered in chemistry texts. In view of the importance of colloidal phenomena in biological processes, an extensive treatment of properties of surfaces and of colloidal systems has been included. To be published in April. $4.75 (probable)

General Chemistry—A Systematic Approach
By Sisler, VanderWerf and Davidson

A text for general chemistry courses, this new book emphasizes the modern principles of atomic structure and the nature of the chemical bond. An abundance of descriptive, factual material is provided, organized in terms of the theoretical principles involved. Designed for use in all but the most elementary freshman chemistry courses, it is particularly well adapted for chemistry majors, engineers, pre-medical, pre-pharmacal, and other technical students. To be published in May. $5.75 (probable)

General Chemistry, Fifth Edition
By Harry N. Holmes

Long a best-selling text, the new fifth edition of General Chemistry has been brought completely in line with the latest theories and applications to industry. Written especially for students who have had a high-school course in chemistry, this book includes an early introduction of compounds of metals, so that qualitative analysis may be brought into the second semester of the first year course. To be published in April. $5.00 (probable)

A new fifth edition of the LABORATORY MANUAL will also be available. $2.75 (probable)
Illustrated is the Taylor Model T-O pH Comparator—basic set of the Taylor line. All pH slides and many others may be used on this base. In making a determination, the prepared sample is placed in the middle tube in the base, the slide moved across until the colors match, and...

There's the Value!

**pH and Chlorine DETERMINATIONS**

are accurate and easy to make with a

**TAYLOR COMPARATOR**

Because of their accuracy, simplicity, durability and low cost, Taylor Comparators have been accepted throughout industry as a dependable standard for colorimetric determinations. All Taylor Liquid Color Standards carry an unlimited guarantee against fading...they are conveniently enclosed in plastic slides so there are no delicate single standards to handle. Many color standard slides may be used with one base—only one slide is needed for a particular determination.

**ALSO MEDICAL SETS FOR BLOOD AND URINE TESTING**

Valuable Book FREE

Write direct for "Modern pH and Chlorine Control," 96 pages of latest methods and equipment. See your dealer for equipment.

---

**GLASS ABSORPTION CELLS made by KLETT**

Makers of Complete Electrophoresis Apparatus—SCIENTIFIC APPARATUS—

Klett-Summerson Photoelectric Colorimeters—
Colorimeters—Nephelometers—Fluorimeters—

Klett Manufacturing Co.
179 East 87 Street, New York, New York

---

**LABORATORY C&B REAGENTS**

Inorganic and Organic Chemicals

- Biological Stains Solutions
- Chemical Indicators Test Papers

Write for copy of our new catalog

The COLEMAN & BELL Co.
Manufacturing Chemists: Norwood, O., U.S.A.

---

**W. A. TAYLOR AND CO.**

416 Rodgers Forge Rd. • BALTIMORE-4, MD.
New Academic Press Publications

ADVANCES IN APPLIED MECHANICS
   Edited by Richard von Mises and Theodore von Kármán
   Volume I, 1948, viii, 293 pages, illustrated, $6.80

ADVANCES IN ELECTRONICS
   Edited by L. Marton, National Bureau of Standards, Washington, D. C.
   Volume I, 1948, xii, 475 pages, illustrated, $9.00

ADVANCES IN CATALYSIS
   Edited by Walter G. Frankenburg, V. I. Komarewsky and E. K. Rideal
   Volume I, 1948, xiv, 321 pages, illustrated, $7.80

CHEMISTRY OF SPECIFIC, SELECTIVE AND SENSITIVE REACTIONS
   By Fritz Feigl, Laboratory of Mineral Products, Ministry of Agriculture, Rio de Janeiro, Brazil
   Translated by Ralph E. Oesper, Department of Chemistry, University of Cincinnati, Cincinnati, Ohio
   April 1949, about 800 pages, approximately $13.00
This book, without precedent in content and arrangement, presents a critical assemblage, elucidation and scientific treatment of the great mass of factual material that is related to the specificity and sensitivity of chemical reactions.

ACADEMIC PRESS INC., Publishers
125 East Twenty-third Street New York 10, New York
Personnel Placement

CHARGES AND REQUIREMENTS for “PERSONNEL PLACEMENT” Ads
1. Rate: 15¢ per word, minimum charge $3.00 for each insertion. 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 of each line is set in bold face.

For display ads, using type larger or of a different style than the uniform settings, entirely enclosed with separate border lines, the rate is $15.00 per inch; no extra charge for “Box Numbers”.

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 16 days preceding date of publication (Friday of every week).

POSITIONS WANTED

Bacteriologist—Ph.D.: several years’ teaching experience; eight years, director of research and consultant, large food manufacturing company, duties involving new products development: for further information, please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

Bacteriologist—Ph.D. m June, desires industrial, academic, or public health affiliation in Connecticut. Box 79, SCIENCE.

Bacteriologist—Ph.D., Minor-Botany, Military, Veteran. Box 79, SCIENCE.

Biochemist—Ph.D., seven years’ teaching and industrial research experience. Desires responsible position. Box 69, SCIENCE.

Biologist—B.Sc. man; two years undergraduate assistant; desires instructorship or internship in University allowing work towards Masters; or instructorship in college or junior college. Box 78, SCIENCE.


Microbiologist: Ph.D. (Professor) General, Medical, Food bacteriology and research program. Industrial experience. Desires less glutated part of country and teaching position in bacteriology, food technology, experiment station, or stable industry. Salary and rank negotiable but should be above $7,000.00. Box 40, SCIENCE.

Museum Taxidermist—A.B. in biology, interested also in Ethnology, desires permanent position with future. Ten years experience in museum and field work. Box 77, SCIENCE.

Organic-Biochemist—Ph.D. 1949 in enzyme (mold) research. 5 years experience, including industrial research, pilot plant, production and administration in antibiotic sand enzymes. Available April. Box 80, SCIENCE.

Physical Chemist: Ph.D., 38, presently professor large state university engineering school, desires new appointment better utilizing his abilities as an outstanding teacher. Box 54, SCIENCE.

Physicist: Ph.D., industrial and academic experience; qualified for civil service F-4 rank or higher; available late summer. Write Box 1067, FSU, Tallahassee, Florida.

Physiologist-Entomologist—desires summer teaching (Physiology, General Biology) or research (Insect survey, Control) position in East. Available June 10th—Sept. Box 82, SCIENCE.

Zoologist—Ph.D. Museum and other experience in biology. 10 years teaching most zoological courses. Interested in research. Publications. Box 81, SCIENCE.

Zoologist—Ph.D. Nineteen years college teaching ornithology, general zoology and pre-natal laboratory experience. Desires position for summer, teaching general or advanced ornithology, or college sophomore level. Prefers central eastern states. Box 83, SCIENCE.

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 must 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.

Biochemist: Young man or woman not over 30. Research sponsored by USPHS and NTA. Apply Director of Laboratories, Jewish Hospital, Phila. 3-4

Biophysicist: An established research laboratory has available an outstanding opportunity for a Biophysicist, experienced in problems of heat transfer, to organize and direct a research group responsible for establishing principles of design of equipment for personal use. Creative imagination and initiative are desirable. Position requires cooperation with industrial, technical and scientific laboratories. Please give details of training and experience, salary expected, and pertinent personal data, including photograph. Box 57, SCIENCE. 3-4

Histologist or Cytologist—to do histochemical work on a cancer problem at a Middle Western university, starting immediately. Maximum salary $4200. Box 76, SCIENCE. 3-18

Physiologists—Assistant Professor $4200, Associate Professor $5000, genuinely interested in teaching, Eastern university, research opportunity. September. Please detail training, experience, publications. Box 84, SCIENCE. X

Positions Open:
(a) Medical director, rapidly growing pharmaceutical company; duties include clinical research, medical editorial work, directing health program for approximately 650 employees; excellent opportunity. (b) Chief bacteriologist; preferably Ph.D.; experience for woman; duties include research, supervising staff of thirty; well known research institute; $4800. (c) Associate cancer cytologist and, also, associate cancer biologist; research institute, university center, East; duties principally study of malignancy in humans with particular reference to virus diseases; $3200. (d) Pathologist with background in vaccine production and diagnostic laboratory work and, also, pathologist with poultry experience; appointments with public health organization; Middle West. (e) Physical chemist to join research staff, large industrial company; Chicago area. S1-1 Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

Stress Physiologist: Research program in established laboratory offers an excellent opportunity for a Stress Physiologist with industrial or academic research experience, to establish and utilize physiological principles pertinent to design of protective personal equipment. Creative imagination and ability to carry out ideas and techniques desirable. Contact with industrial, technical and scientific groups afforded. In reply, give details of training and experience, salary expected, and pertinent personal data, including photograph. Box 58, SCIENCE. 3-4
The Market Place

BOOKS

WANTED TO PURCHASE:

**SCIENTIFIC PERIODICALS**
Sets and runs, foreign and domestic

**SCIENTIFIC BOOKS**
Entire libraries and smaller collections

WALTER H. 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 lists and description of periodical files you are willing to sell at high market prices. J. S. CANNER and COMPANY, 909 Boylston Street, Boston 15, Massachusetts.

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.

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

**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.

**PROFESSIONAL SERVICES**

- **AMINO ACID** and PROTEIN ANALYSIS
  by microbiologic methods. Research problems on contract basis.
  SHANKMAN Laboratories, 2023 South Santa Fe Ave., Los Angeles 21, California.

**AMERICAN COLLEGE BUREAU**
20 E. Jackson Blvd.
Chicago 4, Ill.

Universities and Colleges throughout the United States continue their great demand for recommendations for those trained in the different fields of Science. The positions range from instructorships to heads of departments.

**FOOD RESEARCH LABORATORIES, INC.**
Philip B. Hawk, Ph.D., President
Bernard L. Oser, Ph.D., Director
RESEARCH—ANALYSES—CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries
48-14 33rd V.
Long Island City, 1, N. Y.
Write for descriptive brochure.

**ALBERT TEACHERS AGENCY and COLLEGE BUREAU**
25 E. Jackson Blvd., Chicago 4, Ill.
MEMBER NATA
Reliable and Discriminating Service to Colleges and Universities of the Nation and their Personnel.

The Market Place

**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. Linguaphone Correspondence Courses are available to Veterans under GI BILL OF RIGHTS. Send for free book. State if GI. LINGUAPHONE INSTITUTE, 84 RCA Bldg., New York 20, N. Y.

**PUZZLES AND GAMES**

**STUMP THE FAMILY GENIUS**
$1.00 postpaid.

With the "Tower of Hanoi". One of the great puzzles of all time.

Not a trick...but a true puzzle. Molded in bright blue and yellow plastic. Great fun for whole family, visitors and shut-ins too.

Send your "Tower" now.
SATISFACTION GUARANTEED
THE THINKER PUZZLE CO.
P.O. BOX 82
GREENSBORO, N. C.

**SUPPLIES AND EQUIPMENT**

Crystalab's
ULTRA-SONORATOR
a Practical, Easy to operate, High Intensity Ultrasonic Generator for Studies and Research in the Fields of Chemistry, Bio-Chemistry, Plant and Animal Physiology, Medicine, Genetics, etc.

Specialists in Ultrasonic and Supersonic Crystals
Scientific Electronic Instruments
CRYSTAL RESEARCH LABORATORIES, INC.
29 Allyn Street
Hartford. Conn.

**TRANSPARENT PLASTIC BOXES**
For keeping specimens in orderly arrangement. These unique boxes provide maximum visibility, protection, convenience.

See illustration in our advt. in "SCIENCE" for November 26, 1948, page 20; or
Write for leaflet TPB-S
R. P. CARGILLE
118 Liberty St., New York 6, N. Y.

**All Amino Acids** (natural, synthetic, unnatural).
Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write for complete price list.

**BIOS LABORATORIES, INC.**
607 West 43rd Street
New York 18, N. Y.

**AMATEURS, PROFESSIONALS, TECHNICIANS, SPECIALISTS**—sell, buy, trade or interchange your slides, stripfilms, photos in all subjects. Include, SLIDE FOUNDATIONS, Dept. 3, Box 413, Alameda, California.

**PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA**
(One complete mixture); assay standards; pure amino acid (analysed); microbiological assays.
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue
Los Angeles 16, California

**ROGER CAMERA**
for time-lapse cinematography as used in many well-known institutions, here and abroad, for the study of slow processes. MICRO-CINEMA EQUIPMENT.

**TIMER**
ROLAB Photo-Science Laboratories
Sandy Hook, Conn.
Formerly with Dr. Alexis Carrel.
VOLUME XI
ANNUAL REVIEW OF PHYSIOLOGY
Available—April, 1949
Published by
ANNUAL REVIEWS, INC.
and AMERICAN PHYSIOLOGICAL SOCIETY

Editorial Committee:
J. F. Fulton F. C. Mann
M. H. Jacobs R. F. Pitts
M. B. Visscher

Editor: Associate Editors:
V. E. Hall J. M. Crismon
A. C. Giose

Contents: Developmental Physiology, A. M.
Schechtman; Reproduction, H. R. Catchpole;
Metabolic Functions of the Endocrine System,
S. B. Barker; Liver, F. W. Hoffbauer; Digestive
System, J. E. Thomas and M. H. F. Friedman;
Visceral Functions of the Nervous System, W. B.
Youmans; Somatic Functions of the Nervous
System, H. W. Magoun; Bioelectric Potentials
in the Nervous System and Muscle, D. P. C.
Lloyd and A. K. McIntyre; The Electrical
Activity of the Brain, W. G. Walter and V. J.
Walter; Hearing, E. M. Walsl; Vision, S. A.
Talbot; Physiological Psychology, H. Harlow;
Muscle, A. Sandow; Hematopoiesis, G. E. Cart-
wright and M. M. Wintrobe; Lymphatic System,
A. White; Heart, J. S. Robb; Peripheral Circu-
lation, E. Ogden and C. E. Hall; Respiration,
O. A. M. Wyss; Kidney, R. A. Phillips; Radi-
ation, L. F. Nims; Permeability, T. Teorell;
Pharmacology, G. K. Moe and F. E. Shideman.

Approximately 635 pages Postpaid in U.S.A.
$6.00 (American funds) Foreign—35¢ postage

On Sale by
ANNUAL REVIEWS, INC.
Stanford, California, U.S.A.

London: H. K. Lewis & Co., Ltd.

Moscow: Mekhunodarnaynay Kniga
Kuznetzky Most, 18, Moscow,
U.S.S.R.

Netherlands: Martinus Nijhoff
9 Lange Voorhout, The Hague

RECENT PUBLICATIONS
CARNEGIE INSTITUTION OF WASHINGTON
WASHINGTON 5, D. C.

Pub. No.
175 Vol. X-A. Johnston, H. F., A. G. McNish,
S. E. Forbush, W. E. Scott, Ella Balsam,
and P. G. Ledig. Magnetic Results from
Huancayo Observatory, Peru, 1922–1935,
1948. Quarto, vi + 600 pp., 33 figs., 537
pages. Paper, $3.25; cloth, $3.75.

Vol. X-B. Johnston, H. F., A. G. McNish,
S. E. Forbush, W. E. Scott, Ella Balsam,
and P. G. Ledig. Magnetic Results from
Huancayo Observatory, Peru, 1936–1944,
1948. Quarto, vi + 385 pp., frontispiece,
352 pages. Paper, $2.00; cloth, $2.50.

Iono-spheric Research at Watheroo Ob-
servatory, Western Australia, June,
pp., 39 figs., 390 pages. Paper, $2.00;
clotb, $2.50.

The Solar Spectrum, 16000 to 13495.
(Papers of the Mount Wilson Observatory,
Vol. VII.) 1947. Quarto, iii + 95 pp. Paper,
$1.40; cloth, $2.00.

The Carnegie Institution of Washington, Washington 5,
D. C., has published several 900 volumes covering the wide
range of its researches. Orders may be placed direct or
through regular dealers. Advise subjects in which you
are interested, and catalogue will be sent upon request.
Here is the answer to your need for a reasonably priced scaler which combines trouble-free operation with precise and reliable radioassay results. Plug-in Duoscales, embodying an improved version of the Higginbotham circuit, make possible a simplified wiring layout. Scaling circuit repairs are made by a procedure no more complicated than replacing a tube. There is no need to purchase a separate register since "The 64 Scaler" contains a built-in Wizard register with provisions for zero reset. Resolving time of the scaling circuit is 5 microseconds, faster than that of any commercially available Geiger tube. Scale selector switch and neon interpolating lights are mounted in a clear lucite dial. A meter on the front panel indicates voltage across the Geiger tube which is continuously variable between 600 and 1800 volts and electronically regulated. Provisions for stopping and starting both an electric timer and the scaler with a single start-stop switch on the front panel eliminate timing errors.

Request Bulletin 8 for complete specifications of "The 64 Scaler"
SPENCER PHASE MICROSCOPY
PROVES MORE VERSATILE

A comprehensive study of 72 phase microscope applications, based on extensive research in cooperation with some of the nation's leading scientists, discloses—

**IN 41 DIFFERENT APPLICATIONS** Bright Contrast Objectives, in either low, medium, or high, give best results.

(AVAILABLE FROM AO ONLY)

**IN 10 DIFFERENT APPLICATIONS** Dark Contrast, Medium Objectives give best results.

(AVAILABLE FROM AO AND OTHERS)

**IN 9 DIFFERENT APPLICATIONS** B Minus Contrast Objectives, in either low, medium, or high, give best results.

(AVAILABLE FROM AO ONLY)

**IN 2 DIFFERENT APPLICATIONS** Dark Contrast, Low Objectives give best results.

(AVAILABLE FROM AO ONLY)

**IN 10 DIFFERENT APPLICATIONS** Bright or Dark Contrast give equally good results.

Here is up-to-the-minute evidence of the need for a wide variety of objectives to cover the many known applications for Phase Microscopy. The American Optical Company, *alone in the world today*, offers this variety from regular production. That is why there are many materials in which significant details can be seen only with Spencer Phase Microscopes. They are the logical choice for your laboratory.

American Optical Company, **Scientific Instrument Division**
BUFFALO 15, NEW YORK

WRITE FOR FREE COPY OF THIS VALUABLE STUDY
(in easy-to-read chart form)
72 Specific Applications and recommended phase objectives with Phase Microscope bibliography revised to January, 1949.
Write Dept. P1.