3 WAYS
RADIOGRAPHY
CAN PROVIDE
INSIDE INFORMATION

This is the example illustrated—a casting of cobalt-chromium-molybdenum alloy. It consists of a ½-inch vane extending from a 2-inch block.

With million-volt x-rays on Kodak Industrial X-ray Film, Type M, the base of this dense casting shows fine structures that add up to a gross defect. The high contrast and low graininess of this film show clearly the character of the defect.

At 250 kv, a radiograph on Kodak Industrial X-ray Film, Type M, shows a threadlike structure extending from a cavity near the end of the vane. Here, too, high contrast and low graininess are essential, yet the film has adequate speed for reasonably short exposure.

At 25 kv, a microradiograph is made on a Kodak Spectroscopic Plate, Type 548-O, through a .005-inch section cut from the casting. At 35X enlargement, the extremely high resolution of this material shows a rectangular array of crystal growth in which the lighter tone is interpreted as a molybdenum-rich phase. This is indicated by the relative opacity of molybdenum to x-rays, emphasized by the low kilovoltage.

RADIOGRAPHY IN MODERN INDUSTRY
A wealth of invaluable data on radiographic principles, practice, and technics. Profusely illustrated with photographs, colorful drawings, diagrams, and charts. Get a copy from your local x-ray dealer, price $3.

“Kodak” is a trade-mark.

EASTMAN KODAK COMPANY
Rochester 4, N.Y.
FOR HEALTH AND VIGOR

FEED PURINA RABBIT CHOW

Rabbits in good health, alert and vigorous provide good fundamental conditions for your experimental work. That's why Purina Rabbit Chow is made with the right amounts of essential vitamins, minerals, fats, carbohydrates and proteins — to help keep your rabbits healthy and vigorous. There are two forms you'll be interested in — Purina Rabbit Chow Checkers and Purina Rabbit Chow Meal. Both are complete... no supplement needed. Buy Purina Rabbit Chow from the Purina Dealer near you — the Store with the Checkerboard Sign.

RALSTON PURINA COMPANY  St. Louis 2, Missouri

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.

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
ELMTOWN'S YOUTH
The Impact of Social Classes on Adolescents
By A. B. Hollingshead, Yale University.

Explores the problem of social stratification in American communities. The book reveals that an adolescent's class position has a profound influence on his chances in life, the way adults treat him, how he views his society, and his attitudes and beliefs.

April 1949
480 pages
Trade Edition $5.00
College Edition $4.00

PERSONNEL SELECTION
Test and Measurement Techniques
By Robert L. Thorndike, Columbia University.

This book tells how to develop good tests, how to apply them efficiently, and how to interpret them accurately. Emphasis is placed on the logic behind testing methods rather than on statistical procedures. An analysis of the criterion problem is given.

March 1949
358 pages
$4.00

COLLOID CHEMISTRY
By Harry B. Weiser, The Rice Institute.

New applications of the science to biology and industrial arts are included in this second edition together with a presentation of the growing usefulness of colloid chemistry's principles in most fields of human endeavor. References are given at the end of each chapter.

444 pages
$5.50

PHOTOELECTRICITY AND ITS APPLICATION
By V. K. Zworykin and E. G. Ramberg, both at RCA Laboratories.

Familiarizes the reader with the properties, preparations, and use of photoelectric devices. This volume includes chapters on the multiplier phototube, the image tube, the measurement of small photocurrents, and light beam signaling and infra-red detection.

April 1949
494 pages
393 illus.
$7.50

JOHN WILEY & SONS, Inc., 440 Fourth Avenue, New York 16, N. Y.
I have a college degree and I am usually found in the hands of M.D.s, Ph.D.s, R.N.s, M.A.s and just good technicians who know a swell M.W.A. (Master Wetting Agent) when they use one.

Did you know that today M.W.A.s are just as important as M.A.s for modern scientific research!

I can impart greater wetting and penetration, can soften your water, absolutely clean your equipment—speed your drying and give you sparkling film-free glassware.

I'm not snobbish but I do enjoy the company at Harvard Medical, Baylor University Hospital, Yale Biology, Southern Cal. and in all the famous labs that are seeking the answer to cancer, polio and oh yes—I am on the staff in atomic research.

Think I am just a braggart? Well, write for a sample of me and you will agree with all of my other users and come back for more. Or, if you're in the mood for a sure gamble, order a 3 lb. box. It costs only $1.50. After you've tried the box you'll come back for a carton of 12 boxes and save 10%—$16.20 per carton. If you can use Alconox in bulk, it's only 36¢ per lb. in 50 lb. bags.

Alconox is stocked by all the better laboratory and surgical supply dealers.

If your dealer cannot supply you, write us.

ALCONOX, INC.
Manufacturing Chemists
61-63 CORNELISON AVE. JERSEY CITY 4, N. J.

ALCONOX cleans better, cleans quicker

For A.T.P. & ADENYLIC THERAPY

- In the treatment of peripheral vascular disease and polyarthritis
  1 cc Ampules
  NATRI A.T.P.
  Sodium Adenosine Triphosphate
  9 mg.—18 mg.—36 mg.
  Stabilized solution

- For lowering the diastolic blood pressure in essential hypertension, and in myocardial failure and polyarthritis
  1 cc Ampules
  IRONYL
  Ferrous Adenosine 3 Monophosphate
  32 mg. Ferrous Adenylate
  Stabilized solution

References or abstracts on request

Lovegren, Olle
"Studien Uber den Intermediarin Stoffwechsel Bei Chronicer Polyarthritis."
Acta Medica Scandinavica Supplementum CLXIII, Upsala 1945

Ruskin, Simon L.
"The Dynamics of Muscle Tonus and Its Relationship to Circulatory Failure" Part III
A new approach to the treatment of hypertension and circulatory failure and the use of the Iron Salt of the Adenyl Nucleotide.
American Journal of Digestive Diseases Volume 15 #8 August 1948 pages 261-271

Szalontay, Karoly
"Die Therapeutische Bedeutung der Adenosintriphosphorsaure bei Gefassergkrankungen."
Therapeutische Umschau 7 Heft 1944 Medizinische Verlag Hans Huber Bern
the most modern laboratory furniture in the world

Moduline, by Aloe, comes in architectural approved widths and depths so that custom-built laboratory facilities may be developed from standard Moduline units. Notice these details: concealed hinges; baked steel finishes with stainless steel table tops; Furnished with or without reagent shelves. Utilities can be top or splashback mounted. No working space is taken up with utilities. Each new installation is convincing more persons that Moduline is the most functional, practical, laboratory furniture ever designed. Write for special booklet T-300 and learn how Moduline can help solve your furniture problems.
THE CARVER LABORATORY PRESS

for Pressing Out Saps, Juices, Oils, etc. ......

The ideal laboratory press, expertly designed to facilitate research and development. Carver accessories provide 3 means of pressing oil and liquids, splitting of chilled oils, pressing extracts, saps and juices from plant and animal tissues, etc. All thoroughly standardized, available for immediate shipment from stock. Send for catalog giving full details.

FRED S. CARVER INC.
HYDRAULIC EQUIPMENT
341 HUDSON ST. NEW YORK 14, N. Y.
Now ready for fall adoption...

Nonidez and Windle
TEXTBOOK OF HISTOLOGY
By José F. Nonidez
Late Professor of Anatomy, Cornell University
Professor of Microscopic Anatomy, University of Georgia
and William F. Windle
Professor of Anatomy, University of Pennsylvania

456 pages, 6 x 9, 209 original drawings, 193 photomicrographs. $6.75

A new approach to the teaching of histology is presented in this new text for students who are studying histology for the first time. It offers complete coverage of the field of histology, concentrating on practical fundamentals rather than little-used particulars, thereby eliminating the mass of confusing details generally found in existing texts. An excellent collection of original drawings and specially prepared photomicrographs is an outstanding feature of the book.

LIVING MATHEMATICS. New second edition
By Ralph S. Underwood and Fred W. Sparks, Texas Technological College. 363 pages, $3.00

• This revision of a successful introductory mathematics text is written from a somewhat more academic approach than the first edition, although the stimulating style and treatment are retained. As before, the text covers material up to, but not including, calculus. New material has been added in the treatment of fractions, exponents, and radicals. Many problems have been included both for the beginner and for the more advanced student.

THE SCIENCE OF CHEMISTRY
By George W. Watt and Lewis F. Hatch, University of Texas. 566 pages, $4.50

• This is the first chemistry text designed and written exclusively for the so-called “cultural” or “terminal” course. Sufficient emphasis is placed upon the fundamentals and the applications of chemistry to give the student an understanding of the science. The text is unusual in that it includes organic chemistry, biological chemistry, agricultural chemistry, and medicinal chemistry. A supplementary volume, Chemical Laboratory Experiments, will be available.

Send for copies on approval
The Embryological Treatises of HIERONYMUS FABRICIUS OF AQUAPENDENTE

A Facsimile Edition, with an Introduction, a Translation, and a Commentary by Howard B. Adelmann, Professor of Histology and Embryology, Cornell University

THIS EDITION of Fabricius' classic work reproduces in facsimile the 251 folio pages of the original treatises on "The Formation of the Egg and of the Chick" and "The Formed Fetus," along with the numerous original illustrations which compose 41 full-page plates. Besides his translation, the first in any modern language, Dr. Adelmann contributes an account of Fabricius' life, a sketch of the history of embryology before Fabricius, and an analysis of the two treatises.

"A noteworthy event in medical historical achievement in this country."—American Journal of the Medical Sciences

908 pages, $12.00

OTHER TITLES


164 pages, $2.25


266 pages, $3.75


149 pages, $2.00

CORNELL UNIVERSITY PRESS
124 Roberts Place, Ithaca, New York
Academic Press announces . . .

Chemical Activities of Fungi

By JACKSON W. FOSTER, Department of Bacteriology,
University of Texas, Austin, Texas

June 1949, approximately 450 pages, illustrated, about $8.00

The author has critically and authoritatively evaluated the confusing and contradictory literature of mold metabolism as well as presented us with a very necessary reference work. At the same time the book supplies a sorely needed text for advanced undergraduate and graduate students.

That mold metabolism exists as a clearly defined field has been definitely demonstrated by the author. The integration of this subject into the courses offered by our microbiology departments would make for well-rounded curricula. Chemical Activities of Fungi is designed to meet the needs of such a course.

CONTENTS: Introduction, History, and Perspective—The Methodology of Mold Metabolism—Chemical Nature of the Mold Mycelium—General Considerations on Mold Metabolism—Natural Variation—Mutations, Physiological Genetics, and Biochemical Syntheses—Trace Element Nutrition of Fungi—Lactic Acid Formation by Fungi—Alcoholic Fermentation by Molds—Oxalic Acid Metabolism—Fumaric and Other C4-Dicarboxylic Acids—Citric Acid—Itaconic Acid—Kojic Acid—Gluconic and Other Sugar Acids—Carbohydrates Produced by Fungi—Nitrogen Metabolism of Fungi—Other Transformations in Fungi—Microbiological Aspects of Penicillin.

Torchbearers of Chemistry

Portraits and Brief Biographies of Scientists Who Have Contributed to the Making of Modern Chemistry

By HENRY MONMOUTH SMITH, formerly Professor of Inorganic Chemistry at Massachusetts Institute of Technology, Cambridge, Massachusetts

With Bibliography of Biographies

By RALPH E. OEesper, Department of Chemistry, University of Cincinnati, Cincinnati, Ohio

1949, 270 pages, $8.00

This collection of pictures and their accompanying text is a unique survey of the development of chemistry since it emerged from alchemy. Here is no formal recital, in orderly detail, of the origin and growth of the science, but instead a generous amount of the human touch without which history is always hopelessly dull. A remarkable feature of the work is the Bibliography of Biographies, compiled by Ralph E. Oesper.

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. 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 4-word insertion plus a "Box Number" equals 12 words). All ads will be set in regular, uniform style, without display; the first word, only, in bold face type.

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

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

4. 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 each week).

POSITIONS WANTED


Biochemist: Ph.D. 1946. Teaching experience and extensive experience with radioisotopes. Desires teaching position with opportunity for own research. Box 172, SCIENCE.

Botanist: Ph.D. Ecologist. Available June 15 summer work, experienced with systematic botany, general biology, microtechnique. Box 177, SCIENCE.

Clinical Pharmacology: M.D., Pharmacologist, well trained and experienced in clinical and animal work, desires to work with interested group or firm. Box 180, SCIENCE.

Microbiologist: European, Ph.D., age 40, desires position preferably at a university, teaching or research. Numerous publications on mycology, bacteriology, fermentation. Teaching experience. Box 163, SCIENCE.

Physicist, Master's degree; seeks supervision of unit engaged in experimental work preferably dealing with materials testing, two years, research engineer in industry; several years, research physicist in industrial company. Further information, please write Burnice Larson, Medical Bureau, Palomblce Building, Chicago.

Physiologist: M.S., Woman, Experience college teaching Vertebrate General Physiology, Desires professor or research position. Southwest preferred. Box 176, SCIENCE.

Plant Pathologist: with extensive experience desires permanent appointment preferably in midwestern college. Box 174, SCIENCE.

Plant Physiologist: Ph.D. 11 years research and teaching experience in agricultural horticultural problems desires better teaching or industrial position. Box 151, SCIENCE.

Professor of Experimental Medicine: first class University; M.D., extensive experience biochemistry, pathology in internationally famous medical centers in Europe and United States; former fellow Rockefeller Foundation, numerous publications on isotypes, metabolism etc., highest references, desires position in University interested in fundamental medical research. Box 179, SCIENCE.


Zoologist: Sc.D., teaching experience in Biology, Zoology, Physiology, and Parasitology for 20 years, desires position during summer. Box 127, SCIENCE.

Zoologist-Geneticist: Ph.D., veteran, 29. Experience teaching; publications—mutations with chemicals and irradiation, invertebrate zoology. Desires teaching-research position. Box 115, SCIENCE.

RESEARCH PHYSICIST

Qualified physicist, with considerable experience in the fields of heat transfer, moisture transfer, air conditioning practices on human comfort, atmospheric physics and textile physics; needed to head small research program; administrative ability necessary. A Ph.D. and some military experience are desirable. Reply fully, stating education, experience, age, salary and availability. Box 170, SCIENCE.

RESEARCH PSYCHOLOGIST

Qualified, psychologist, with considerable training and experience in the fields of testing, opinion sampling and experimental psychology, needed to organize and develop a new program of a special type of consumer research. A Ph.D. in one of these fields, and some military experience are desirable. Reply fully, stating education, experience, age, availability and salary. Box 169, SCIENCE.

Spectroscopist—Excellent opening for an experienced band spectroscopist with good theoretical background to carry out direct and research spectroscopic studies relating to combustion processes. Publications encouraged. Salary open. Write: Personnel Administrator, Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, California, giving details of training, experience, publications, and professional references.

Vertebrate Physiologist: State University, Southwest. Good opportunity for young person who has completed major requirements for Ph.D. in Vertebrate Physiology. Duties consist of direction of elementary physiology course; teaching advanced Vertebrate Physiology; directing research programs. Box 145, SCIENCE.
The Market Place

WANTED DELAY . . . . Cash IN ADVANCE
MUST be enclosed with ALL classified ads.
See "Charges and Requirements" pp. 17, April
29th issue.

BOOKS

WANTED TO PURCHASE:
SCIENTIFIC PEDIODICALS
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.

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.

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
Boynton Street, Boston, 15, Massachusetts.

WANTED—Several issues of SCIENCE are now out-of-print.
The Association will be pleased to receive the following copies:
1948—22773—22782 (Feb. 13—April 23)
1949—22819—22826 (Jan. 7—Feb. 25)
Second class or parcel post postage will be refunded to
those donating their spare copies of these issues.
Address: AAAS, Attn: Myrtle Ellis, 1515 Mass. Ave., N.W., Wash. 5, D.C.

PROFESSIONAL SERVICES

AMERICAN COLLEGE BUREAU
28 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.

Our service is nation-wide.

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

* CUSTOM MADE GLASSWARE
We specialize in constructing glass apparatus made
to fit your specifications. Inquiries invited. Esti-
mates furnished.
E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

The Market Place

SUPPLIES AND EQUIPMENT

HELLIGE CHECKER BRAND
MICRO COVER GLASSES
Again Available
Now we are able to offer again
the same surpassing quality which
made Hellige Micro Cover Glasses
the choice of the medical profes-
sion for more than half a century.
WRITE TODAY FOR OUR ATTRACTIVE PRICES

HELLIGE, INC.
3718 NORTHERN BLVD.
LONG ISLAND CITY 1, N.Y.

GLYCYOCYAMINE—Hydroxypyrolene, L-Methionine
- AMINO ACIDS - BIOCHEMICALS
- PRE-MIXED MICROMORPHOLOGICAL ASSAY MEDIA

H. M. CHEMICAL COMPANY, LTD.
144 North Hawthorne Avenue
Los Angeles 36, California

if interested in the latest progress in
QUANTITATIVE CHROMATOGRAPHY
OF BIOLOGICAL SUBSTANCES
read: Bill, Hatvody and Ragsdale,
FILTER PAPER CHROMATOGRAPHY:
Schleicher & Schuell Co.
New York 11.

TRANSPARENT PLASTIC BOXES
For keeping specimens in orderly arrange-
ment. These unique boxes provide maxi-
mum visibility, protection and convenience.
Refer to our ad in the April 9th
issue of SCIENCE, page 20, or . . .
Write for leaflet TPB-S
R. P. CARGILLE, 118 Liberty St., New York 6, N.Y.

* HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc. 808 E. 58th St.
Chicago 37, Ill.

META-MAGNET
New a.c. electromagnet attracts alumi-
num, copper, lead, gold, etc. Half dollar
jumps appreciable distance to reach this
device. Has selective action—attracts or
repels coins etc. Also attracts iron. Patent
2,600,889. For 115 volts 60 cycles. Price
$41.50 prepaid in U. S. Send orders or
request for folder to META-MAGNET
ASSOCIATES, P. O. BOX 3664, OR-
LANDO, FLORIDA.

ROGER®
CAMERA TIEER
for time-lapse cinematography as used in many well-
known institutions, here and abroad, for the study of
slow processes. MICRO-CINEMA EQUIPMENT
ROLAB Photo-Science Laboratories,
Sandy Hook, Conn.
* Formerly with Dr. Alexis Carrel.

All Amino Acids (natural, synthetic, unnatural).
Rare Sugars, Biochemical Products, Reagents, New Pharma-
ceuticals in stock. Write or phone Plaza 7-8171 for complete
price list.

BIOS LABORATORIES, INC. 17 West 60th Street,
New York 23, N. Y.

SPECIAL . . . 10% discount on entire microscope stock. De-
duct 1/10 from prices on former list or send for new list.
We guarantee. RASMUSSEN-REECE, Amsterdam, N. Y.

POLARIMETER—wanted within 60 days, new or used with
minimum reading precision of plus or minus 0.01. Will pay cash.
UNIVERSITY OF ROCHESTER, Rochester, N. Y.
5/13.
Cosmic Ray Physics

By D. J. X. MONTGOMERY. A new, up-to-date survey of cosmic ray research in recent years, bringing together widely scattered information in a convenient and well-organized form. Based on lectures originally given by Marcel Schein of the University of Chicago, this important new work covers Present Status of Cosmic Ray Investigation; Principles of Cosmic Ray Apparatus; Experimental Methods; Intensity of Cosmic Radiation; The Hard Component; The Soft Component; Heavy Particles. The Appendices give tables and curves of special value to cosmic ray investigators. 308 pages, $5.00

Theory of Oscillations

By A. A. ANDRONOW and C. E. CHAIKIN. Condensed translation of the first extensive treatment of non-linear oscillations, by two leading members of the Soviet Institute of Oscillations. Included are numerous practical examples of non-linear oscillations—together with further development of the basic results of Poincaré and Liapounoff, without which no real progress is possible. This book will be especially useful to mathematicians, physicists, and to electrical, mechanical and aeronautical engineers. 480 pages, $7.50

Numerical Calculus

By W. E. MILNE. One of the leading American experts on numerical analysis and computation offers a clear picture of the calculus of finite differences. The theory is carefully developed and applied to illustrative examples, and each chapter is followed by a set of helpful exercises. The book presupposes only a knowledge of algebra, analytic geometry, trigonometry, and elementary calculus. It is designed especially for the use of actuarial students, statisticians, applied mathematicians, and any scientists who must seek numerical solutions. Planographed, $3.75

At your bookstore
PRINCETON UNIVERSITY PRESS
Princeton, N. J.
Clinical Chemistry Determinations become simple as...

Set the needle to 100 after placing an absorption cell containing distilled water in the Photometer.

Note the reading after replacing the cell of distilled water with a cell containing the unknown.

with the ROUY PHOTROMETER by Leitz

the PHOTROMETER is individually calibrated for 38 of the most common clinical tests and can be readily calibrated for additional tests.

the PHOTROMETER is pre-calibrated, which makes it unnecessary to prepare or to keep a supply of standard solutions on hand. Accurately prepared reagents are quickly available through the Leitz Solution Supply Service.

the PHOTROMETER is furnished with its individual Handbook. It contains calibration tables that eliminate any need for calculation and outlines accepted clinical methods.

the PHOTROMETER is built to the exacting Leitz standards of craftsmanship and precision.

For information, write

E. LEITZ, Inc., 304 HUDSON STREET, NEW YORK 13, N.Y.

LEITZ MICROSCOPES • BINOCULARS • SCIENTIFIC INSTRUMENTS LEICA CAMERAS AND ACCESSORIES
Choose One
Which Will Stand
The Test of Time

SPENCER
No. 33

PROVEN OPTICAL QUALITY. For more than 100 years, Spencer optics have won continued praise from microscopists the world over—for excellent resolution and crisp, colorfree images.

ACCURATE, LONG WEARING FINE ADJUSTMENT. Micrometer screw type adjustment has 27 threads engaged at all times. The fine adjustment is the most important mechanical feature in a microscope.

DUAL-CONE NOSEPICE. With twice the usual bearing surface—stays in correct alignment even after years of use.

DOVETAIL SLIDEWAYS. Two different metals, hand lapped for accuracy, grooved to retain lubricant, give extra smooth operation and long wear. They maintain rigid alignment of eyepiece and objective with condenser.

PLAIN STAGE. Resistant to all common reagents, is made of solid durable bakelite. Will not warp or fade.

FORK-TYPE SUBSTAGE. An exclusive Spencer feature, permits easy removal of condenser for cleaning or interchange with darkfield unit. Spring plungers in fork mount accurately position condenser in optical path.

SINGLE UNIT ABBE CONDENSER. Time tested and time proven—easy to focus correctly and easy to keep clean. Lens elements always in correct relationship to one another and in permanent optical alignment.

STURDY CONSTRUCTION. The stand is designed for rigidity and for laboratory wear.

Here are eight reasons why so many microscopists have selected and use the Spencer No. 33... why it should be YOUR choice too.

This high quality laboratory instrument is available for immediate delivery with the optics of your choice. See your local distributor or write Dept. S-1.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Makers of Microscopes for over 100 Years

SPENCER