GEIGER-MUELLER COUNTER APPARATUS

G-M COUNTER SCALING UNIT
MODEL GS-4

- An all-purpose scaling unit, proved over a period of years to be positive and reliable. Scaling ratio choice of 2, 4, 8, 16, 32 or 64.

- Built-in input amplifier having a gain of 170. Adequate for use with all standard self-extinguishing counters.

- Variable high voltage power supply—regulation better than \( \frac{1}{3} \) of 1%.

- Universal impulse register driving circuit. No spurious counts can be introduced by power line transients.

- Custom construction and highest quality components assure continuous, trouble-free operation.

TECHNICAL ASSOCIATES, 3730 San Fernando Road, Glendale 4, CALIFORNIA

FOR BETTER pH Control

there is nothing like

NON-FADING GLASS COLOR STANDARDS

Permanent reliability of Hellige Glass Color Standards, accuracy of color comparison, simplicity of the technique, and compactness of the apparatus are exclusive features of Hellige Comparators not found in any similar outfits.

WRITE FOR BULLETIN No. 602

H E L L I G E
INCORPORATED
3718 NORTHERN BLVD., LONG ISLAND CITY 1, N.Y.

PREPARATION AND MEASUREMENT OF ISOTOPIC TRACERS

A Symposium

Prepared for the Isotope Research Group

A collection of eight papers dealing with the physical and physico-chemical methods of preparing and determining certain isotopes of value as tracers in biological research. Particular emphasis is placed on those involving carbon. Methods are given for concentrating the stable isotope of carbon (C\textsuperscript{12}) and for preparing radioactive carbon (C\textsuperscript{14}). Analytical methods are also given for deuterium and tritium.

viii, 108 pp. (6 x 9)
illus., tables, and graphs

Price $1.80 (Twintex binding)

J. W. EDWARDS, Publisher
Ann Arbor, Michigan
Experimental Spectroscopy
By RALPH A. SAWYER

"More than just outstanding. It gives the best description of apparatus I have ever seen. Industrial spectroscopists and students will both find it invaluable."—ARTHUR G. ROUSE, St. Louis University.

"Distinguished by clarity of explanation, meticulous treatment of detail, and that authoritative touch which comes only from long familiarity with the subject involved."—Journal of the Optical Society of America.

Introductory Quantum Mechanics
By VLADIMIR ROJANSKY, Ph.D., Union College, Schenectady

Introduction to the Theory of Relativity
By PETER G. BERGMANN, Ph.D., Columbia University

Announcing the New Fourth Edition
ASTRONOMY
By Professor Robert H. Baker
University of Illinois Observatory

This textbook has been a well-known favorite for its broad treatment of astronomy since its first publication in 1930. It is now used by more than one hundred colleges and universities for their regular course and by many other institutions when the course is offered. Professor Baker has rearranged the contents to include eighteen chapters instead of the twelve in the previous edition.

Here he presents the necessary physical science required for the course and a full description of the telescope. There are simple but complete star maps to accompany the study of the sky written in an interesting style.

Among other features of this book is the addition of many new illustrations of a high quality. The contents have been considerably rearranged to secure a more logical sequence of the subject matter. There has been a revision of the problems and questions at the end of each chapter and many new ones appear.

This fourth edition of ASTRONOMY, with its more logical arrangement of material, should continue to maintain its reputation as the leading textbook in its field. Many instructors consider it the most teachable on the subject.

Write for your examination copy.

D. VAN NOSTRAND COMPANY, INC.
250 Fourth Avenue New York 3, N. Y.
Natural LYSINE

\( l(+) \) LYSINE MONOHYDROCHLORIDE—I.C.

Now Available

in quantities sufficient to enable extensive research relating to the use of this ESSENTIAL AMINO ACID

\[
\text{DESCRIPTION} \\
\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{NH}_2\text{HCl} \\
\text{NH}_2 \text{HCl} \quad \text{NH}_2 \\
(C_6H_{14}O_2N_2HCl) \\
\text{Molecular Weight: 182.65} \\
\text{Rotation: } [\alpha]^{25}_D \text{ (in normal HCl) } +20^\circ \text{ to } +21^\circ \\
\text{Nitrogen: 15.1\%—15.5\% (Theory 15.34\%)} \\
\text{Ash: Less than 0.2\%}
\]

Our scientific staff welcomes discussion of your lysine problems, and will be pleased to cooperate in their solution.

Interchemical Corporation
Biochemical Division
1120 COMMERCE AVENUE • UNION, NEW JERSEY
TEL.—UNIONVILLE 2-5200
To Groups now Engaged in Nutritional Research...

May be obtained for experimental nutritional research in ampuls 1 cc containing 40 micrograms: five ampuls per package.

FOR PRICES AND OTHER DATA WRITE

RESEARCH DEPARTMENT-S
CIBA PHARMACEUTICAL PRODUCTS, INC.
LAFAYETTE PARK
SUMMIT, NEW JERSEY
Ready For Fall Use

BACTERIOLOGICAL CHEMISTRY AND PHYSIOLOGY
By J. R. Porter, Associate Professor of Bacteriology, College of Medicine, State University of Iowa.

An up-to-the-minute book which stresses the similarity of the physiological behavior of living matter in both the plant and animal kingdoms. Although the discussion is restricted mainly to the field of bacteriology, mention is also made of organisms from the other branches of science in order to strengthen this point. The book summarizes past and recent developments in bacterial physiology and compiles much information scattered in the literature. Among the topics covered are the effects of physical agents on bacteria, bacterial nutrition, the chemical composition of microorganisms, metabolism of carbon compounds by microorganisms, and microbial fermentations. Ready in August. Approximately 1120 pages; 6 by 9¾; Probable price $10.00

CALCULUS
By Frederic H. Miller, Professor and Head of the Department of Mathematics, The Cooper Union School of Engineering.

A book which aims to give a comprehension of the basic concepts of calculus by presenting the subject not only as a powerful tool, but also as an important branch of mathematical analysis. All of the original material of the first edition is presented but with copious additions and amplifications. The problems have been thoroughly revised and in many cases, simplified. Additions to the text include discussions of graphical differentiation and approximate integration, a summary of the processes of integration, a theorem on moments of inertia, a list of miscellaneous integrals, and several formulas of algebra, geometry, and trigonometry. Ready in July.
Second Edition; Approximately 416 pages; 5¾ by 8¾; Probable price $3.50

PRACTICE OF SILVICULTURE
By Ralph C. Hawley, Morris K. Jessup Professor of Silviculture, Yale University.

The fifth edition of this distinguished book is designed to present up-to-date knowledge and interpretation of old principles. Incorporated here are the important aspects of the progress made in the last twenty-five years towards a better understanding of the principles of silviculture as they apply to the forests of North America. In this new edition the subject of pruning has been put into a separate chapter and a short final chapter added. Descriptions of applied principles have been enlarged and new ones added where necessary; a list of references, intended for supplementary reading, has been brought up-to-date. Ready in September.
Fifth Edition; Approximately 371 pages; 6 by 9¾; Probable price $3.75

EXPERIMENTAL PLASTICS AND SYNTHETIC RESINS
By G. F. D'Alelio, Vice President in Charge of Research, Pro-phylactic Brush Company.

This new book, replacing the author's earlier pioneering work, features many recently developed syntheses and principles. Almost 100 experiments and 27 test methods for plastics are given, as well as the essential principles and chemical laws governing the important industrial plastics of today. It is not intended to be a book of instruction on manufacturing processes, but rather it aims to demonstrate the chemical reactions used in the preparation of plastic materials. The invaluable data provided includes such analyses as the determination of the chemical content of resins, specific gravity of molded parts, oil solubility, and gelation of alkyd resins. Ready in August.
Approximately 201 pages; 7½ by 10¾; Probable price $3.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
TWO IMPORTANT BOOKS ON ISOTOPES

Made

WHY SMASH ATOMS?

New Revised Edition

By Arthur K. Solomon

"Brings an excellent, non-technical, yet forceful book up to date insofar as military security permits."—Christian Science Monitor. $3.00.

Used

THE DYNAMIC STATE OF BODY CONSTITUENTS

By Rudolph Schoenheimer

The account of the late Dr. Schoenheimer's experiments with stable isotopes which revolutionized physiological concepts of metabolism. $1.75.

Order from your bookstore or use coupon below

HARVARD GENTLEMEN: PLEASE SEND ME cop......... of WHY SMASH ATOMS? ($3.00) and cop......... of THE DYNAMIC STATE OF BODY CONSTITUENTS ($1.75).

Name: ...........................................................................................................................................
Address: ...........................................................................................................................................

☐ CHECK ENCLOSED ☐ I WILL REMIT IN 30 DAYS

CAMBRIDGE 38, MASS.

LUMETRON Colorimeter MOD. 450 for Nessler Tubes

A new photoelectric instrument for the accurate measurement of pale colors and faint turbidities.
- For all colorimetric determinations in which only a slight coloration can be developed.
- For sanitary examination of drinkable water and for analysis of water for industrial purposes.

Replaces all visual comparison tests in Nessler tubes.

Write for literature to

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N.Y.

FOR LATEST AUTHORITATIVE REVIEWS ON LABORATORY PROCEDURES

Subscribe to

The Laboratory DIGEST

Sample Copy on Request

$2.00 Per Year

A monthly publication compiled for laboratory directors, technicians and physicians. Full of essential facts and reviews of current literature on laboratory procedure, professionally edited by R. B. H. Gradwohl, M. D., Sc. D. A necessity in the modern laboratory. Published by

GRADWOHL

SCHOOL OF LABORATORY TECHNIQUE

3514 Lucas Av.
St. Louis, Mo.
Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

Bacto-Asparagine

Bacto-Asparagine is a purified amino acid widely used in synthetic culture media and in the preparation of tuberculin.

Specify "DIFCO"

THE TRADE NAME OF THE PIONEERS
in the Research and Development of Bacto-Peptone and Dehydrated Culture Media.

DIFCO LABORATORIES
INCORPORATED
DETROIT 1, MICHIGAN

THE LaMOTTE
A B C of pH CONTROL HANDBOOK
(12 Edition)

If you do not have a copy of this informative and helpful booklet, one will be sent at your request, without obligation. It contains up-to-the-minute information of interest concerning LaMotte equipment for use in process control, boiler feed water control, and handling of water, sewage and industrial wastes. LaMotte also offers a system of informative technical reports. Undoubtedly there is a technical report on control equipment of interest to your chemical staff.

No obligation is involved in requesting this information.

LaMotte pH Block Comparator

This compact LaMotte Outfit greatly facilitates simple, accurate hydrogen
ion control. It is especially recommended for the use of individual operators on any step of a process where a definite pH value must be maintained. Even with highly colored or turbid solutions determinations can easily be made with accuracy.

Complete, $12.50 F.O.B., Towson, Md.
LaMotte Chemical Products Company
Dept. "H" Towson 4, Md.

VOLUME XV
ANNUAL REVIEW OF
BIOCHEMISTRY

Available—July 1, 1946

Published by
Annual Reviews, Inc.
J. Murray Luck, Editor
James H. C. Smith, Associate Editor
Hubert S. Loring, Associate Editor

Editorial Committee
H. J. Almquist J. M. Luck
D. R. Hoagland H. A. Spohr
C. L. A. Schmidt

"To workers and students whose research in biochemistry has been interrupted by the war, the 'Annual Review of Biochemistry' will undoubtedly prove of immense service by helping them to reorient themselves in their respective branches of the field." (J. Am. Chem. Soc., 67, 2277, 1945)

"Meanwhile there is still only one word that is indispensable to the description of this annual source of satisfaction and humility: the word is—indispensable." (British Med. J., Feb., 1946)


Approximately 625 pages Postpaid in U.S.A.
$5.00 (American funds)

On Sale by
ANNUAL REVIEWS, INC.
Stanford University P. O., California
Editorial

Journals, Periodicals, Foreign-Domestic.

A psychologist sum:ier 513, nutrit Department general Duties

Supplies - Accessories - Scientific Supplies - Accesories - Scientific

Rachusetts equals Regular Massachusetts

Bought - Sold - Exchanged - Repaired

ATaThLEITZ1

x ^

ATaThLEITZ1

x ^

circular. TECHNISCIENc, include Graphs, Computing

to aid

Rewriting, to aid

Placement

POSITIONS WANTED

for

POPISIOUS

BOOKS

Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNAR & COMPANY, 906 Boylston Street, Boston 15, Massachusetts.

Wanted to purchase - Scientific Periodicals, sets and runs, Foreign-Domestic. Entire libraries and smaller collections. WALTER J. JOHNSON, 123 East 23rd Street, New York 10, N.Y.

EDITORIAL SERVICES

Editorial Writing, Rewriting, Research services for publishers, research institutions, and industrial establishments. Request circular. TECHNISCIENCE, 440 Poole, Mineola, New York.

SUPPLIES AND EQUIPMENT


M ICROS C OPIES

MEDICAL - INDUSTRIAL - AMATEUR

Supplies - Accessories - Scientific Instruments

B & F SPENCER NEW and USED LEITZ

Bought - Sold - Exchanged - Repaired

Send for FREE LIST

NATIONAL SCIENTIFIC INSTRUMENT COMPANY

119 Chambers St. Phone 8A-7-9234 New York City 7

BALANCES REPAIRED

All work guaranteed; parts available; balances insured while in our factory. Send one and list free use of special shipping crates with complete packing materials, etc.

Two to Three Weeks Delivery

RECTOR BALANCES, INC.

481 Main St. New Rochelle, N. Y. 

"4th Generation of Service and Integrity"


Schleicher & Schuell Co.

Plant and Lab: South Lee, Mass.

Head Office: 116-118 West 14th St.

New York 11, N.Y.

Personnel Placement

POSITIONS OPEN

A Chicago medical laboratory wishes to engage for the summer months only, a bacteriologist, biochemist and psychologist (3) to aid in setting up a research program. State number of weeks available, salary and other information.

Box 51A, SCIENCE.

Department of Biology. Complete applications are invited for a botanist in a good metropolitan mid-western college. Duties include offerings in botany and ability to teach general biology.

Box 52J, SCIENCE.

The Market Place

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.00 for each insertion. A box number counts as 8 words of the advertisement. (e.g. 20 words plus box number counts 28 words). Display insertions, $2.50 per column inch. All insertions must be accompanied by correct remittance and sent to the Advertising Department, American Association for the Advancement of Science, Massachusetts and Nebraska Avenues, Washington 16, D.C. Make checks payable to the A. A. A. S. Please address replies as follows: Box number, SCIENCE, Massachusetts and Nebraska Avenues, Washington 16, D.C.

AMERICAN COLLEGE BUREAU

28 E. Jackson Blvd. Chicago 4, Illinois

THE PORTER FELLOWSHIP

The American Physiological Society invites applications for the Porter Fellowship, established through the generosity of The Harvard apparatus Company. This Fellowship is tenable in any institution other than the one in which the recipient is working at the time of application and is available to any qualified physiologist. It carries a stipend of $2,400 per annum.

Applications for the year 1946-7 will be received until September 1, 1946.

Nomination forms may be obtained from the Secretary, MAURICE E. VISSCHER, Department of Physiology, University of Minnesota, Minneapolis 14, Minnesota.

POSITIONS WANTED

Director or Responsible Position: Ph.D., 20 years' wide experience organic and biochemical research and development, numerous publications, member of various scientific societies, at present director of research, married, desires position of more responsibility in supervisory and administrative capacity.

Box 505, SCIENCE.

Entomologist with broad training in zoology. Ph.D., 1943. Three years in navy as medical entomologist. Desires university teaching or teaching and research position starting summer or fall. Box 510, SCIENCE.

Parasitologist, desires change. Sc.D. in public health in 1933. Prefers position in research or teaching and research. Qualified in field and laboratory parasitology, pre-medical courses, invertebrate zoology, entomology. Box 486, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists. Physical Therapists let us help. You secure a position. Our service, established 1936, is nationwide. Write us today. All information confidential.

AEGON'S-WOODWARD BUREAU, 80 North Michigan, Chicago 2.

Physicist, man, 45, available for college position in September. M.S., plus additional work. 15 years' teaching experience. Publications, including laboratory manuals. Excellent references. Box 523, SCIENCE.

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory technicians, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 666 Colorado Street, Pasadena 1, California.

Geophysicist, Sc.D. in geophysics. Major in classical mathematical physics. Seven years' seismic field work for major oil company. Desires permanent position. Particularly interested in geophysical research and in the interpretation of geophysical data. Box 524, SCIENCE.

Zoologist, Ph.D., 10 years teaching, numerous papers, seeks position where productive work is encouraged; fields primarily vertebrate zoology, ecology, physiology. Box 526, SCIENCE.

The PORTER FELLOWSHIP

The American Physiological Society invites applications for the Porter Fellowship, established through the generosity of The Harvard apparatus Company. This Fellowship is tenable in any institution other than the one in which the recipient is working at the time of application and is available to any qualified physiologist. It carries a stipend of $2,400 per annum.

Applications for the year 1946-7 will be received until September 1, 1946.

Nomination forms may be obtained from the Secretary, MAURICE E. VISSCHER, Department of Physiology, University of Minnesota, Minneapolis 14, Minnesota.

POSITIONS WANTED

Director or Responsible Position: Ph.D., 20 years' wide experience organic and biochemical research and development, numerous publications, member of various scientific societies, at present director of research, married, desires position of more responsibility in supervisory and administrative capacity.

Box 505, SCIENCE.

Entomologist with broad training in zoology. Ph.D., 1943. Three years in navy as medical entomologist. Desires university teaching or teaching and research position starting summer or fall. Box 510, SCIENCE.

Parasitologist, desires change. Sc.D. in public health in 1933. Prefers position in research or teaching and research. Qualified in field and laboratory parasitology, pre-medical courses, invertebrate zoology, entomology. Box 486, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists. Physical Therapists let us help. You secure a position. Our service, established 1936, is nationwide. Write us today. All information confidential.

AEGON'S-WOODWARD BUREAU, 80 North Michigan, Chicago 2.

Physicist, man, 45, available for college position in September. M.S., plus additional work. 15 years' teaching experience. Publications, including laboratory manuals. Excellent references. Box 523, SCIENCE.

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory technicians, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 666 Colorado Street, Pasadena 1, California.

Geophysicist, Sc.D. in geophysics. Major in classical mathematical physics. Seven years' seismic field work for major oil company. Desires permanent position. Particularly interested in geophysical research and in the interpretation of geophysical data. Box 524, SCIENCE.

Zoologist, Ph.D., 10 years teaching, numerous papers, seeks position where productive work is encouraged; fields primarily vertebrate zoology, ecology, physiology. Box 526, SCIENCE.
SUPERIOR QUALITY VITAMINS

BY THE TONS

ROCHE

Hoffmann-La Roche, Inc., Nutley 10, New Jersey
Cathode-Ray OSCILLOSCOPE

The new Cenco Oscilloscope No. 71551 is now in stock in limited quantity and is available to laboratories. This oscilloscope is of improved design and excellent manufacture. The sweep circuit has greatly improved linearity over the entire range of frequencies. Direct connections may be made to the deflecting plates by means of binding posts placed on the back of the instrument. Also, terminals are provided on the front panel for a current output of about \( \frac{1}{2} \) ampere at 6 volts for external use. The 3-inch screen is covered by a plastic graph which may be easily removed or adjusted to the position of the cathode-ray tube.

No. 71551 Cenco Cathode-Ray Oscilloscope, for operation on 110–120 volt, 50–60 cycle alternating current. Each $87.50.

CENTRAL SCIENTIFIC COMPANY
Scientific Instruments & Laboratory Apparatus
1700 Irving Park Road, Chicago 13
79 Amherst St., Cambridge 42
PYRIDOXAL

PYRIDOXAMINE

Pyridoxal and Pyridoxamine are derivatives of pyridoxine which have been made commercially available as their hydrochloride salts by The Merck Research Laboratories for investigative purposes. Both products have been employed in the development of microbiological methods for the determination of amino acids.

REFERENCES:
Microbiological methods for the determination of amino acids.
Microbiological methods for the determination of amino acids.

A VITAL LINK

Following the development of a new medicinal agent in The Merck Research Laboratories, it becomes the responsibility of the Pilot Plant to develop practical manufacturing processes. In the Pilot Plant, every step in the required production of a new product is charted and analyzed and, when necessary, new equipment and procedures are devised to achieve the desired results. Merck Pilot Plants produced the first significant quantities of such vitamins as Thiamine, Pyridoxine, and Biotin, and here, too, the world's first appreciable clinical supplies of Penicillin were processed. The Pilot Plant is a vital link between the laboratory where minute quantities of a new drug or chemical are created and the factory where eventual large-scale production of that material is achieved.
Instruments for spectrographic analysis

THE SMALL
GAERTNER
QUARTZ SPECTROGRAPH
800 mμ to 185 mμ

Good definition and great photographic speed permit rapid survey of spectra

• Fully enclosed rack and pinion focusing adjustment on collimator
• Built-in wavelength scale can be photographed on plate or film
• Fifteen or more spectra accommodated on a single plate 3½” x 4½”
• Complete line of accessories available

Send for Bulletin 149-04

THE GAERTNER SCIENTIFIC CORPORATION
1204 WRIGHTWOOD AVE., CHICAGO 14, U.S.A.

Greater Accuracy in Absolute Units

HOEPPLER
VISCOSIMETER

Absolute viscosity according to the Falling Ball Principle

For determining the absolute viscosity of gases, liquids, oils, plastic, syrups, or viscous tars. Direct readings in centipoises (or centistokes). From 0.01 to 1,000,000 centipoises. Accuracy: 0.1% to 0.5%. Difference in viscosity between distilled and tap water can be measured.

The falling time of the ball multiplied by other given factors shows the absolute viscosity in centipoises. Small sample (30 cc) required. Results consistent and reproducible.

Write today for new Bulletin HV-303.
Order direct or from leading laboratory supply dealers.

FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, N. Y.
MICRO SLIDES
NON-CORROSIVE, RED LABEL

Of hard glass, nearly pure white in color and guaranteed against corrosion in any climate.

MICRO SLIDES, Non-Corrosive, Red Label, A.H.T. Co. Specification. Of hard glass, nearly pure white in color and guaranteed against corrosion in any climate. Thickness varies between 1.18 and 1.30 mm, with an average of 1.23 mm.

The glass from which our Slides are made is of superior quality—particularly as to surface finish and uniform thickness—so that the two grades are identical as to stability, optical quality and planeness of surface, the following classification depending upon freedom from bubbles, pits, nicks and striae and in the finish of the edges:

Special Slides. With polished edges, slightly beveled on the three-inch edge, and with rounded corners. Entirely free from bubbles, pits, nicks and striae. Individually selected and offered as, in our judgment, the best micro slide now available.

Clinical Slides. With polished edges and rounded corners, i.e. identical with Special slides except for the omission of the slight bevel on the three-inch edge and that selection is based upon the plate from which the slides are cut, rather than upon the individual slide, so that an occasional slide may be found with a slight defect. Offered as a superior slide for general work.

Some Micro Slides show cloudiness near the edge—and sometimes throughout the usable surface—as a result of the deposit of powdered glass in solution from the edge-grinding process, with too rapid drying and insufficient cleaning thereafter. Our Slides are free from this defect because of the procedure followed for cleaning and drying after manufacture.

7030. Micro Slides, Special, Non-Corrosive, Red Label, size 3 x 1 inches, as above described. Packed in distinctive brown grained cartons containing ½ gross. Per gross 1.30

7030-B. Ditto, Clinical. Per gross 1.05

20% discount in case containing 25 gross, one catalogue number only

25% discount in lots of 100 gross 7030 and 7030-B, assorted

25% discount in lots of 100 gross in 25 gross case units

7036-A. Micro Slides, Special, Non-Corrosive, Red Label, size 3 x 1 inches, identical with No. 7030 but with 18 mm surface at one end etched evenly on both sides for marking. This etched surface has a superior velvet matte finish which takes lead pencil, hard wax pencil, India ink, "Labink" or similar preparations, and ordinary writing ink much better than the usual ground surface. Per gross 2.20

7036-B. Ditto, Clinical. Per gross 1.95

10% discount in case containing 25 gross 1 one catalogue

20% discount in lots of 100 gross 1 number only
Coated Optics

FOR ADDED CONTRAST

A feature of Spencer Metallurgical Microscopes

These new instruments offer:
objective elements coated to eliminate stray reflections
...sturdy new illuminator
—simple to operate, always cool enough to handle...
a wide variety of accessory equipment. Write to dept. F3 for complete information.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments