PHOTOGRAPHIC reductions of such magnitude are made for this unique process that a microscope is used to focus the reduced image.

Minute scales and targets are reproduced in stainless steel on flat or spherically curved glass discs. Images measuring 5 or 6 microns overall may be held to tolerances of ±1 micron. Unmatched for speed and accuracy, this method produces scales and targets for use with either transmitted or reflected light that are durable and precisely defined. This technique is applicable to scales ranging from the simple crosshair eyepiece disc to complex radar scales and stereoscopic range finder targets.

B&L optical science originated and applied this process, thereby solving a problem of long existence in the manufacture of reticules and internal scales. Bausch & Lomb Optical Co., 642-9 St. Paul Street, Rochester 2, New York.
MICROCALORIMETRY
By W. SWIETOSLAWSKI, Sr. Fellow Mellon Institute, Pittsburgh, Pennsylvania

This important book gives a detailed and comprehensive description of all methods used in measuring extremely small amounts of heat given off by various substances and processes. This information is urgently needed today because the applications of microcalorimetric measurements have been increasing steadily in recent years. These applications include determination of the heat evolved by radium and radio-active materials; by changes in the internal structure of lead; by mixing of cement with water; by plants and animals living in water; by vaporization and other physical phenomena; and numerous others. Complete details on the construction of apparatus and various types of measurements are given. All physical and industrial chemists, as well as research workers in physiology, biology and related sciences will find this book extremely valuable.

208 Pages  Illustrated  $4.75

THE ALKALINE-EARTH AND HEAVY-METAL SOAPS
By STANLEY B. ELLIOTT, Asst. to the President, The Ferro Chemical Corp., Subsidiary of Ferro Enamel Corp., Cleveland, Ohio
A.C.S. Monograph No. 103

A comprehensive, capably written treatise on metallic soaps, designed to acquaint research chemists and technologists in the petroleum, paint and lubricant industries with the properties, formulation, method of manufacture and utility of these industrially important materials. In addition to the main treatment of the subject, six appendices on patents, specifications and applications are included. Because it is the only book in English to bring all this diversified information together for ready reference, this book will be a valuable addition to technical libraries as well as an essential reference work for workers in fields which it covers.

340 Pages  Illustrated  $7.50

FREE RADICAL MECHANISMS
By E. W. R. STEACIE, National Research Council, Ottawa
Abridged for textbook purposes from "Atomic and Free Radical Reactions," A.C.S. Monograph No. 102

While this volume has been designed specifically for textbook use, it will be of great value, not only to students, but to professors of physics and chemistry and to research workers in related industries, as well. It gives the essential facts about the part played by atoms and free radicals in thermal and photochemical reactions, and presents complete discussions of selected elementary reactions which exemplify the principles set forth. The book also stresses the importance of considering the reactions of atoms and radicals in their own right, rather than as incidental parts of complex changes.

255 Pages  Illustrated  $3.00

Send Today for New Free Catalog, "Let’s Look It Up" (over 200 Titles)
New Wiley Books

ESSENTIALS OF PHYSIOLOGICAL CHEMISTRY
Revised and expanded, this excellent elementary textbook gives a clear and concise account of the main aspects of biochemistry. It provides the material necessary to meet the strictest requirements for short courses for students of chemistry, bacteriology, home economics, dietetics, nutrition, agriculture, and premedicine. The new edition is completely up to date and contains much new material. There is a comprehensive set of review questions at the end of each chapter. Ready in November.

Third Edition; Approximately 397 pages; 6 by 9 1/4; Probable price $3.50

LABORATORY EXPERIMENTS IN PHYSIOLOGICAL CHEMISTRY
A companion piece to Professor Anderson's "Essentials of Physiological Chemistry," this laboratory manual is now presented in a revised printing. Experiments are carefully selected and directions are clear and precise. Blank right-hand pages permit taking notes on experiments. Suggested lists of reagents, apparatus, and chemicals in approximate amounts for a class of twenty-five students are included. Ready in November.
Revised First Edition; Approximately 238 pages; 5 1/2 by 8 1/2; Probable price $2.00

PHARMACEUTICAL LATIN
By Hugh C. Muldoon, Dean, School of Pharmacy, Duquesne University.
This new edition is designed to acquaint the student with the large number of new words recently introduced into pharmaceutical practice; the book retains, however, its original plan—to present in a simple and practical manner the rudiments of Latin needed by pharmacy students. New exercises in translation requiring the use of the general reference vocabulary and the new illustrative prescriptions are featured. Moreover, additional information on nomenclature, suffixes, and abbreviations is offered. Ready in October.
Fourth Edition; Approximately 256 pages; 5 1/2 by 8 1/2; Probable price $2.50

FOREST SOILS
By Harold J. Lutz, Professor of Forestry, Yale University, and Robert F. Chandler, Jr., Professor of Forest Soils, Cornell University.
This new book covers the fundamentals of soil science so thoroughly that no supplementary textbook is needed. Written specifically for forestry students, it omits purely agronomic considerations and stresses applications in forestry. Essentially a comprehensive summary and interpretation of the more important forest soils literature, it includes and critically analyzes much of the scientific work produced here and abroad. Ready in November.
Approximately 514 pages; 5 1/2 by 8 1/2; Probable price $5.00

ELECTRONIC THEORY OF ACIDS AND BASES
By W. F. Luder, Associate Professor of Chemistry, and Savio Zuffanti, Associate Professor of Chemistry; both at Northeastern University.
This new book offers a systematic presentation of the relationship of the electronic theory of acids and bases to chemistry as a whole; it points out the way in which this theory can perform a useful function in chemistry. The text covers the historical background, atomic orbitals and valence, electrophilic and nucleophilic reagents, acidic and basic radicals, catalysis, and other topics. Ready in October.
Approximately 165 pages; 5 1/2 by 8 1/2; Probable price $3.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
YOU will find this new RCA vacuum gage a handy, extremely accurate instrument for measuring pressures from atmospheric to less than 10⁻⁴ mm Hg—just right for the wide variety of apparatus now using kinetic vacuum systems.

A unique feature of this instrument is that it can be operated continuously, without fear of damage, at any pressure from 760 mm to the lowest attainable by your vacuum system.

The three major parts that make up this vacuum gage are shown above. The control unit contains the meters, switches, and other circuit components. The thermocouple gage is used to make relatively high-pressure measurements such as those needed to determine the exact time in the pumping cycle when "rough" pumping should stop and mechanical and diffusion pumping should start. The discharge gage gives adequate current indication for all low pressures.

These gages, connected to a vacuum system, actuate the meters in the control unit; readings are easily translated into terms of pressure by calibration against a McLeod gage.

This is a time-tested device—backed by four years of service as part of the vacuum system of the world-famous RCA electron microscope. Write Dept. 75-I, for complete data.

**NEW—A Vacuum Gage that Won't Burn Out!**

- Measures both high and low pressures with great precision
- Rapidly responds to pressure changes
- Repetitive accuracy reduces time usually lost in guesswork
- Direct reading
- Simple, sturdy design assures long, reliable service
- Ideal for demountable systems

Note that the pressure ranges covered by these two gages are ideal for measuring most vacuums; the curves for each overlap through a very convenient range.

**SCIENTIFIC INSTRUMENTS**

**RADIO CORPORATION of AMERICA**

**ENGINEERING PRODUCTS DEPARTMENT, CAMDEN, N.J.**
To every teacher who wants to give her pupils the dramatic and readily grasped learning experiences found in instructional films, we say: the cost of an Encyclopaedia Britannica Instructional Film is surprisingly low!

Under our Lease-to-OWN Plan, your school can obtain these authentic, scientifically correlated films for less than four (4) cents a day. If your school joins with others to form a Cooperative Film Library, this low cost is reduced even more.

With Lease-to-OWN, you gain immediate access to the films you want, assuring continuity of your lesson plans.

Every Encyclopaedia Britannica Instructional Film has only one purpose: to help you teach more effectively! Every film is designed for use in the classroom. Specialists in each subject collaborate with us to present an authoritative, unbiased treatment of the material covered.

Encyclopaedia Britannica Films offer your school the most complete library of text films, both sound and silent, in America. Here, for example, are some of the sound films used by teachers of science subjects:

<table>
<thead>
<tr>
<th>TITLE</th>
<th>COLLABORATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry and a Changing World</td>
<td>W. T. Read, Ph.D., Rutgers University</td>
</tr>
<tr>
<td>Elements of Electrical Circuits</td>
<td>Morris Meister, Ph.D., High School of Primary Cell</td>
</tr>
<tr>
<td>Exploring the Universe</td>
<td>Walter Bartky, Ph.D., The University of Chicago</td>
</tr>
<tr>
<td>Science and Agriculture</td>
<td>W. L. Burfison, Ph.D., University of Illinois</td>
</tr>
<tr>
<td>Senfish</td>
<td>E. Laurence Palmer, Ph.D., Cornell University, and Evelyn M. Van Duser</td>
</tr>
<tr>
<td>The Teeth</td>
<td>John Opple McCall, D.D.S., Guggenheim Dental Clinic, New York</td>
</tr>
<tr>
<td>Vacuum Tube</td>
<td>Wilbur L. Beauchamp, Ph.D., The University of Chicago</td>
</tr>
<tr>
<td>Sending Radio Messages</td>
<td></td>
</tr>
</tbody>
</table>

... AND MANY MORE

We'll be happy to send you more information about these and other Encyclopaedia Britannica Films, and about the Lease-to-OWN Plan. Write today to Encyclopaedia Britannica Films Inc., Department 15J, 20 North Wacker Drive, Chicago 6, Illinois.

ENCYCLOPAEDIA BRITANNICA FILMS INC.

Encyclopaedia Britannica Instructional Films are professionally created to be used by teachers as an integral part of the regular school curriculum. *Formerly Erpi
NOW, WITH THE NEW TODD HYDRO-VAC Mercury diffusion pump, it is not necessary to invest in an expensive mechanical pump to use as a forepump, but only an inexpensive water aspirator pump, to obtain an ultimate vacuum of 0.00001 mm. (0.01 micron) of mercury. This specially designed, all glass mercury diffusion pump, when used in series with a water aspirator, not only is useful as a general source of vacuum, but is recommended for numerous laboratory operations which evolve moisture, non-condensable or corrosive vapors that would ordinarily damage or prevent the use of a mechanical forepump. Any aspirator capable of producing 25 mm. vacuum or better is suitable. Made entirely of Pyrex glass, uses but one pound of mercury. Its height is but 13 inches and it occupies but 9 square inches of table space. Maintains 100% efficiency on prolonged use and is not damaged by moisture or corrosive vapors. High vapor velocity jet construction provides high efficiency and speed. Automatic and silent in operation requiring no maintenance, is easily cleaned and can be heated with either a gas burner or simple electric heater.

<table>
<thead>
<tr>
<th>Time required to evacuate 1 liter of air at 760 mm.</th>
<th>Todd Hydro-Vac Pump</th>
<th>Mechanical pump only</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>with water aspirator pump</td>
<td>with mechanical pump</td>
</tr>
<tr>
<td>¼ min.</td>
<td>60. mm.</td>
<td>70. mm.</td>
</tr>
<tr>
<td>½ min.</td>
<td>1.</td>
<td>10.</td>
</tr>
<tr>
<td>1 min.</td>
<td>0.15</td>
<td>0.10</td>
</tr>
<tr>
<td>2 min.</td>
<td>0.01</td>
<td>0.0001</td>
</tr>
<tr>
<td>3 min.</td>
<td>0.002</td>
<td>0.000002</td>
</tr>
<tr>
<td>4 min.</td>
<td>0.0008</td>
<td>0.000002</td>
</tr>
<tr>
<td>5 min.</td>
<td>0.0004</td>
<td>0.000002</td>
</tr>
<tr>
<td>Ultimate vacuum</td>
<td>0.0001</td>
<td>0.000002</td>
</tr>
</tbody>
</table>

No. 78399 TODD HYDRO-VAC PUMP as shown above, calibrated but without insulation and mercury. Complete operating instructions included $25.00
BECKMAN pH METER—MODEL M

For pH Measurements and Titrations in the Laboratory, Plant or Field

The Model M Beckman pH Meter combines high accuracy with great ruggedness, making it suitable for use in the plant or field as well as in the control laboratory. It is entirely self-contained, extremely rapid and remarkably simple to operate. It incorporates a unique Null-type Electronic Potentiometer Circuit that gives instant pH readings at the touch of a button.

The scale reads from 0 to 14 pH in 0.1 pH divisions. The operating button may be locked down for continuous indication of pH in process control work or for titrations. Readings can be made with only about 10 cc. of sample.

The electrodes permit measurements on practically any solution irrespective of viscosity, color, suspended solids, oxidizing or reducing agents. The Glass Electrode is factory-filled and sealed, internally shielded, rugged, and ready for instant use. The Companion Calomel Electrode is factory-filled and requires a minimum of upkeep attention. Various types of electrodes can be supplied for specialized uses.

NO. 9682 BECKMAN pH METER, INDUSTRIAL MODEL M. Supplied complete and ready for use in portable hardwood case with lock and key. Dimensions: 9” high, 9¼” deep, 13½” wide. Net weight, 25 lbs. Furnished with Glass and Calomel Electrodes, electrode holder, Pyrex Beaker, drain plate, 100 ml Bottle saturated KCl solution, pint bottle Buffer Solution pH 7.00 with directions for use ........................................... $165.00

WILL CORPORATION, ROCHESTER, NEW YORK

Offices and Warehouses

BUFFALO APPARATUS CORP., Buffalo, N. Y. • WILL CORPORATION, 596 Broadway, New York City

LABORATORY APPARATUS AND CHEMICALS
NEW EDITIONS
OF STANDARD KEYS

Keys to Woody Plants
By W. C. Muenscher, Professor of Botany
Cornell University

The fifth edition of this popular guide again makes available a valuable key to the identification of the more common woody plants in the summer or winter condition. The purpose of this useful and workable key is to teach the student how and what to look for when examining a woody plant.

108 pp., cloth, $1.25.

Keys to Spring Plants
By W. C. Muenscher and L. C. Petry
Cornell University

This well-known little guide supplies the student of botany with a useful key to the identification of spring plants of the Cayuga Lake Basin. Like its larger companion volume, its purpose is to impart a skill in the use of keys and in the observation of diagnostic characteristics.

34 pp., paper, $.50.

ORDER FROM
COMSTOCK PUBLISHING CO., INCORPORATED
124 ROBERTS PLACE
ITHACA, NEW YORK
Determine pH and Chlorine

This Easy Way

Taylor pH Slide Comparator
(Models T-1 and T-2)

With Taylor Comparators, you can make accurate pH or chlorine determinations in sixty seconds. Simply place prepared sample in base, move color standard slide until match is obtained and read value engraved on slide. Set shown above is designed to utilize any two color standard slides. Available slides have pH range from 0.2 to 13.6. Sets for general pH and chlorine control; also pH, color, nitrogen, nitrate, nitrite, chlorine, iron, manganese, ammonia, copper and fluoride in municipal and industrial water purification. pH, phosphate, chlorine, silica, ammonia and nitrate for boiler water, etc. All are light in weight, portable, inexpensive and simple to operate. All liquid color standards carry an UNLIMITED GUARANTEE AGAINST FADEING.

Valuable Reference Book—Free

88 fact-packed pages contain authoritative explanations of pH and chlorine control . . . theoretical and practical . . . give recommendations for 34 different industrial applications. Taylor Outfits are described and illustrated . . . procedures are explained. You’ll use it often. See your dealer today or write direct to

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

Exposure Determination in Photomicrography

by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.
Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 200 millimicrons.

Write for literature

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

BERKELEY SHARPENER FOR MICROTOME KNIVES

CAN YOU . . .
- produce perfect uniform sections without streaks or crushing?
- section decalcified hard tissue successfully?
- produce sections at 1 micron?
- have your favorite knife back into service in 15 minutes?

The Berkeley Sharpener will condition your microtome knives to secure these results.

Write for literature and prices

BERKELEY SCIENTIFIC CO.
1908 ALCATRAZ AVE., BERKELEY 3, CALIF.

THE G&D PH AUTOMAT

The ideal pH meter for Plant and Laboratory

Compensates Electronically

For full details write to

GAMMA INSTRUMENT CO.
INCORPORATED
95 MADISON AVENUE • NEW YORK 16, N. Y.
GEOMETRY

The standard works of German mathematicians reprinted under license of the U. S. Office of Alien Property Custodian

PRINCIPLES OF GEOMETRY

394. Reidemeister, Kurt


$4.50

ANALYTICAL GEOMETRY

396. Heffter, Lothar Wilhelm J.


$4.80

397. Schoenflies, Arthur Moritz, and M.


$10.25

PROJECTIVE GEOMETRY

400. Juel, Christian


$7.75

401. Pasch, Moritz


$7.20

Write for Catalog No. 5 and Supplement

J. W. EDWARDS, Publisher
Ann Arbor, Michigan

GEIGER-MULLER
COUNTER APPARATUS
For the LABORATORY

The MODEL CMB3A, illustrated, consists of a precision regulated high voltage power supply continuously variable from 0 to 1500 volts DC to furnish high voltage for GM counter tube; a special thyatron recorder stage to operate an electromechanical recording clock; an external amplifier stage for the counter tube; a power supply for the recorder stage and amplifier stage; and an electromechanical recording clock. Meter on front panel indicates potential applied to counter tube. (External amplifier and recording clock are not illustrated.)

Price

CMB3A complete except for counter tube ............................................. $190

Many other models available. We will be glad to recommend the most suitable apparatus for your specific application upon request.

MANUFACTURING DIVISION
HERBACH & RADEMAN CO.
Electronics Specialists
517 LUDLOW STREET
PHILADELPHIA 6, PA.
The Macbeth line operated pH Meter is the first dependable, inexpensive, continuous indicating, direct reading pH Meter.

This pH Meter meets the requirements of laboratories and manufacturing plants where rapid and accurate measurements are necessary and where a simple and rugged instrument is essential.

Accuracy — .1 pH
Sensitivity — .05 pH
Range — 0 to 14 pH

Write for bulletin.
INTERNATIONAL MICRO CENTRIFUGE

**For Micro and Semi-Micro Analysis**
- Quick starting — 1780 r.p.m. in 10 seconds. Smooth performance.
- Powerful brushless type motor for continuous operation.
- Four tube capacity 0.5, 1, 2, 3 and 5 ml. and 1/4" x 4" test tubes. Either horizontal or angle sedimentation.
- Mechanical brake for rapid stopping.
- Steel protective guard bowl—Sturdy base—Rubber suction feet. Attractively finished in baked brown wrinkle.

*Selling Price $31.50

INTERNATIONAL EQUIPMENT COMPANY
352 Western Avenue
Boston, Mass.

**DEPENDABLE**
**COMPACT**
**QUIET**

INTERNATIONAL EQUIPMENT COMPANY

**LANGUAGE IS POWER**
...Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.

**MASTER A NEW LANGUAGE quickly, easily, correctly by**

LINGUAPHONE

The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It's amazingly simple; thousands have succeeded.

**HCME-STUDY COURSES IN 29 LANGUAGES**
Send for FREE book—

LINGUAPHONE INSTITUTE
31 RCA Building, New York 20, N.Y. • Circle 7-0830

LINGUAPHONE INSTITUTE
31 RCA Bldg., New York 20, N.Y.
Send me the FREE Linguaphone Book.
Name
Address
City
Language Interested

**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

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.
PERSONNEL PLACEMENT

POSITIONS OPEN
Biochemist—Assistant Professorship in midwest medical school; doctorate required; experienced teacher wanted; publications. Box 606, SCIENCE.

Fellowship or Assistant Professorship in Pharmacology in School of Medicine. Salary open. This is an opportunity for Biologist, Chemist or Physiologist to enter the field of Pharmacology either on full time basis or as a part time medical student. Write DEPT. OF PHARMACOLOGY, UNIVERSITY OF GEORGIA SCHOOL OF MEDICINE, AUGUSTA, GEORGIA.

For Discerning Placement Write Tom Court, Employment Counselor to the Scientist Exclusively. 20 W. Jackson, Chicago 4.

M. D. or Ph.D., having the latter degree in either physiology, pharmacology or biochemistry and considerable research experience; under 38 years of age; toxicological experience desirable. To take charge of toxicological investigations of large industrial organization with world-wide interests. Box 604, SCIENCE.

Opportunities available: (a) Pharmacologist or Physiologist; Ph.D., or physician to direct division of research in laboratories in department having staff of forty research workers engaged in physiologic, biochemistry, pharmacology; $5,000-$8,000. (b) Physiologist or bio-physicist; preferably one who has obtained his Ph.D. degree within past ten or twelve years; should be experienced in any one of the following fields: electronics, radiation measurements, ultra-centrifuge, x-rays; opportunity for teaching undergraduate physics courses; well-known research institute affiliated with Middle Western College; $4,000. (c) Assistant editor for physical sciences (physics, mathematics, astronomy, astrophysics); duties deal with the terminology of the physical sciences with neither teaching nor research opportunities; should be familiar with minute technical terminology of radio and television and interested in nuclear physics and electronics. (d) Young man qualified to teach pharmacy and pharmaceutical chemistry; rank, salary dependent on qualifications; Ph.D. degree preferred; candidate with Master's degree eligible; school of pharmacy, southern university. (e) Physiologist with interest in biophysics or physics for position of scientific consultant with large organization; duties include research, preparing and editing scientific reports; duties involve attending at least two medical conventions annually. (f) Assistant professor or associate professor in biology; liberal arts college; Pennsylvania. (g) Associate chemist; Ph.D. degree required; strong background in general psychology and special training or interest in social psychology required; young women's college; South. (h) Instructor or assistant professor, department of zoology, agricultural college; should be willing to carry laboratory section; duties may involve teaching comparative anatomy and physiology of vertebrates to small class; minimum $3,500 for nine-month term; Middle West. B-9-3, Medical Bureau (BURNETTE LARSON, Director), Palmolive Building, Chicago 11.

POSITIONS WANTED
Opportunities Wanted—Bacteriologist is available for teaching or public health position; A.B., M.S., Ph.D. degrees; twelve years' academic experience during which time he served as professor and head of the department of bacteriology in a university (medical school for eight years; past several years, director of research with one of the foundations; for further details, please write BURNETTE LARSON, Director, Medical Bureau, Palmolive Building, Chicago 11.

Organic and Biological Chemist Ph.D.; broad experience and background in research and development; organic biochemical and related fields; numerous publications; member of various scientific societies, married, at present director of research, desires position of more responsibility in supervisory and administrative capacity. Box 508, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1896, is nationwide. Write us today. All information confidential. AARNE'S-WOODWARD BUREAU, 30 North Michigan, Chicago 2.

The Market Place

BOOKS
Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNER & COMPANY, 50 Boylston Street, Boston, Massachusetts.

SUPPLIES AND EQUIPMENT
For Sale: Bausch & Lomb Projector, 500 watt, for 3 1/4 x 4 slides, Index model with case. Box 600, SCIENCE.

For Sale—Biocultural Microscope with interchangeable molecular bodies; Zeiss Model F, Watson Research, Leeds; fully equipped; many accessories. Medical Microscopes, Astronomical Telescopes. We guarantee. RASMUSSEN & REESE, 41 Market, Amsterdam, N. Y.


For Determination of Vitamin A in Fish Oils and Blood Serum

ACTIVATED GDH
(Glycerol Dichlorhydrin)

VITAMIN A REAGENT
500 grams—$9.50

Additional information on request.
J. B. Shohan Laboratories Research Products and Processes
78 Wheeler Point Road, Newark 5, N. J.

ERIC SOBOTKA
New and Used Microscopes for immediate delivery

17 East 40th Street
NEW YORK 16, N. Y.
**Klett made • • •
Glass Absorption Cells**

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order

**Klett Scientific Products**
Klett-Sumnerotone Photometric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, 810 Colorimeters, Electrophoresis Apparatus. Glass Standards, Klett Rangefinder

**Klett Manufacturing Co.**
129 East 87th Street, New York, New York

---

"An intelligent public must constantly ask:

**What is mathematics?**

Richard Courant and Herbert Robbins furnish a comprehensive and stimulating answer. It contains much that will intrigue the general reader. For the more earnest reader the book provides surprisingly easy access to ideas never previously discussed outside of advanced texts or specialized journals. Without doubt the work will have great influence. It should be in the hands of everyone, professional or otherwise, who is interested in scientific thinking."—*New York Times*. “... an unusually rich text, full of suggestions for reading, and replete with interesting and beautiful things not found in other books at the same level.”—**Bulletin of the American Mathematical Society**. “... a work of extraordinary perfection.”—**Mathematical Reviews**.

**WHAT IS MATHEMATICS?**
An Elementary Approach to Ideas and Methods
By RICHARD COURANT & HERBERT ROBBINS
300 text figures • $5.00 • At all bookstores
OXFORD UNIVERSITY PRESS 114 Fifth Avenue, New York

---

**New Work Just Ready**

**THE EXTREMITIES**

By DANIEL P. QUIRING, PH.D.
Head of the Anatomy Division, Cleveland Clinic Foundation, and Associate Professor of Biology, Western Reserve University

BEATRICE A. BOYLE,
ERNA L. BOROUGH, M.A.
and BERNARDINE LUFTIN, A.B.
Cleveland Clinic Foundation,
Cleveland, Ohio

Octavo, 117 pages, illustrated with 106 engravings. Cloth, $2.75

This work offers a series of diagrams showing the origin, insertion, action, and arterial and nerve supply of the muscles of the upper and lower extremities, together with their motor points. The chief objective of the work is to emphasize the major termini of the muscles and the chief arteries and nerves which are related to them.

**LEA & FEBIGER**
WASHINGTON SQUARE PHILADELPHIA 6.
The Science Press Printing Company
is in a position to accept the printing
of a limited number of Scientific and
Educational Journals.

The printer has ever been an indispensable ally of
science. The present stage of scientific knowledge
throughout the world has been made possible
largely through the widespread dissemination of
the printed word. The advancement of scientific
research can be accomplished only when the re-
sults of such research are published and given
wide currency. Needless to say, such scientific
printing must be done with extreme care and
accuracy.

It was with these ideas and ideals in mind that
The Science Press Printing Company was estab-
lished.

We invite correspondence in re-
gard to your printing requirements.

THE SCIENCE PRESS PRINTING COMPANY
LANCASTER, PENNSYLVANIA
that brings Laboratory Accuracy to the Bedside

NOW, in less than three minutes from the time blood is extracted, a hemoglobin determination can be obtained with the accuracy of the better laboratory methods.

The Hb-METER fits the pocket or bag, and is ready for instant use at the hospital, office, or patient's bedside. No dilution liquids or volumetric measurements are necessary. No tables or calibration curves need to be consulted. The results appear directly in grams per 100 ml or in terms of percentage normal for any one of three recognized standards.

See your local supplier for further information about this companion to the well-known "BRIGHT-LINE" Haemacytometer... or write Dept. 54.

American Optical
Scientific Instrument Division
Buffalo 15, New York