Hegner's

COLLEGE

ZOOGOLOGY

Well known as the outstanding text in its field this general survey for students who will not take advanced work is here happily combined with detailed instruction sufficient for those who will. In the organization of material, the author's purpose has been to train students in the methods of scientific investigation. 5th Ed. $4.15

Bruner's LABORATORY DIRECTIONS IN COLLEGE ZOOLOGY corresponds with Hegner's College Zoology but is sufficiently detailed and comprehensive for use with standard texts other than Hegner's. 3rd Ed. $2.00

Essig's

COLLEGE

ENTOMOLOGY

This foundation text in entomology covers the history of the 33 orders of insects, emphasizing those species which, because of their historical background, economic importance, or unusual and interesting appearance, should be known to all students of natural history. Full lists of families, keys for separating the various categories of insects, and abundant illustrations, largely original, are included. $5.50

Walter's

BIOLOGY OF THE VERTEBRATES

This text has long been a favorite with students and teachers alike for its exceptionally readable, interesting style; its completeness and clear organization of content; and its wealth of well-drawn, helpful illustrations. It presents all the materials which are useful in college courses on the vertebrates or on comparative anatomy. 2nd Ed. $4.40

Huettner's

FUNDAMENTALS OF COMPARATIVE EMBRYOLOGY OF THE VERTEBRATES

A modern approach and interpretation, thorough scientific accuracy, and original copperplate illustrations, all exceptionally clear, detailed, and accurate, make this an unusually fine text for students of embryology. $5.00
Important New Wiley Books

MANUAL OF CHILD PSYCHOLOGY
Edited by Leonard Carmichael, President, and Director of the Laboratory of Sensory Psychology and Physiology, Tufts College

A handbook of facts, established theories, techniques and methodology, which surveys the field of child psychology and evaluates the results of research in the psychology of human development. With nineteen separate chapters, each written by a recognized authority, the book is an advanced scientific manual, giving the most complete bibliographical survey of the literature on child development now available. Ready in April.

1068 pages; 6% by 8 1/4; $6.00

PRINCIPLES OF FIELD AND MINING GEOLOGY
By J. D. Forrester, Professor and Chairman of the Department of Mining Engineering, School of Mines and Metallurgy, University of Missouri

This new book is a guide to the recognition and recording of geological phenomena in the field and the analysis and presentation in satisfactory form of the data thus accumulated. No other book features such a comprehensive treatment of the complete sequence of a field venture, covering the recognition of phenomena, general field-survey practices, special field technique of mining geology, and the interpretation and use of field data. Ready in April.

Approximately 602 pages; 5% by 8%; Probable price $7.50

WATER BACTERIOLOGY
By S. C. Prescott, Emeritus Professor of Industrial Biology, Massachusetts Institute of Technology; C. E. A. Winslow, Professor of Public Health, Yale School of Medicine; and M. H. McCrady, Chief, Division of Laboratories, Ministry of Health and Social Welfare of the Province of Quebec

The text of this new edition has been doubled; the material allocated to the very important subject of coliform organisms is more than triple that of former editions. Almost wholly rewritten, the book features a historical treatment of bacteriological methods of water examination, and of official standards based on their use. Although the viewpoint is completely modernized, this edition is concerned, as always, with the public health aspects of the subject. March 1946.

Sixth Edition; 368 pages; 5% by 8%; $4.50

GOVERNMENT STATISTICS FOR BUSINESS USE
Edited by P. M. Hauser, Assistant Director, Bureau of the Census, and W. R. Leonard, Deputy Chief, Division of Statistical Standards, Bureau of the Budget

This guide to the use of government-collected statistics tells what information is available, agencies from which it can be obtained, and ways in which it can be applied to business and economic problems. Each of the twenty chapters is prepared by an expert in the field. Ready in May.

Approximately 498 pages; 5% by 8%; Probable price $5.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
6

Outstanding McGraw-Hill Books

Physical Chemistry for Premedical Students
By John Page Amsden, Dartmouth College.
This text is written especially for a one-semester course for premedical students. It includes only those portions of elementary physical chemistry which will be of value to the medical student in his later professional work. Worked-out problems illustrate each topic discussed.

Wave Propagation in Periodic Structures. Electric Filters and Crystal Lattices
In this text the author incorporates a variety of problems linked by a common mathematical background, extending from electrical engineering to electromagnetism and wave mechanics of the spinning electron. All problems deal with periodic structures of various kinds, which invariably, whether they are electric lines or crystal lattices, behave like band-pass filters.

Piezoelectricity. An Introduction to the Phenomena in Crystals
A comprehensive treatise covering the entire field of piezoelectricity, including related areas of elasticity, dielectrics, optics, and magnetism. Beginning with fundamental principles, the author deals with all phases of piezoelectric theory and its principal applications.

Textbook of Biochemistry
By Philip H. Mitchell, Brown University.
Designed for a first course in biochemistry, following the study of organic and introductory physical chemistry. The author presents a modernized treatment of the essentials of biochemistry, centered upon metabolism and human nutrition. At the same time, the book deals with older established biochemical knowledge. Discusses the important materials of life; photosynthesis; digestion, absorption, and metabolism; acid-base balance; energy balance; vitamins; enzymes; hormones; etc.

Mathematical Theory of Elasticity
By I. S. Sokolnikoff, University of Wisconsin. 373 pages, $4.50
Exceptionally thorough and compact, this lucid treatment covers the basic theory of mechanics of deformable media. After a presentation of the mathematical theory of elasticity, the author deals with the application of the theory to problems on extension, torsion, and flexure of isotropic cylindrical bodies and with variational methods in the theory of elasticity.

An Introduction to Botany. New second edition
As before, this well known text is designed for a one-semester course in botany covering the fundamental facts and principles relating to the structure, function, and life relation of plants. The book has been entirely revised in accordance with present-day knowledge, a number of chapters have been wholly rewritten, and much new material has been added.

Send for copies on approval

330 West 42nd Street, New York 18, N. Y.
Electrical network problems can now be solved by simple arithmetic! Here's the book which tells you how. It contains a clear, authoritative exposition of a new, quick, direct method which reduces greatly the amount of work necessary to obtain the numerical results. Fully-worked examples illustrate every problem-type.

With the aid of ELECTRICAL NETWORK CALCULATIONS, all you need do is tabulate the values of the electrical quantities according to a prescribed form; the solutions are obtained by performing a series of simple arithmetical operations with these tabulated quantities. This method has other advantages, too...

It's comprehensive—covering the widest range of electrical problems, for both AC and DC network.

It's adaptable—suited to pencil-and-paper computation as well as computation with slide rule or machine.

It's direct and efficient—far beyond the conventional methods using Wye-delta—delta-Wye transformations and Thevenin's theorem.

It saves time and effort—by eliminating the use of algebraic, and complex number calculations, and by vastly curtailing the number of arithmetical operations necessary.

**BRIEF OUTLINE OF CONTENTS**

Kirchhoff's First Law • Kirchhoff's Second Law • Tabular Solution of Algebraic Equations • Tabular Solution of Electrical Networks • Methods for Checking the Accuracy of Reduction • The Zeros of Initial Tabulation • Solutions Involving the Use of General-path Currents • Changes in the e.m.f.'s of a Network and Mesh-Transfer Conductances • Equivalent Networks • Equivalent Resistance of Resistance Combinations • Point-to-point Voltage Drops, Currents, and Resistances • Problems having K Currents Given • Solutions Proceeding from a List of Branch e.m.f.'s and Resistances • Changes in the Resistance of a Single Branch • Tabular Solution of AC Networks • Equivalent Impedance of Impedance Combinations and Equivalent AC Networks • Inductive Coupling • Equivalent Tabulations for Multi-winding Transformer Networks in Terms of Equivalent Short-circuit Resistances.

Durable cloth binding 8½ x 11½ About 350 pages Illustrated $5.75

D. VAN NOSTRAND COMPANY, Inc. 250 Fourth Avenue New York 3, New York

SEND FOR YOUR COPY NOW!

Use the convenient order form below to obtain your copy of this important new book. Order now!

- - - - - MAIL THIS COUPON - - - - -

D. Van Nostrand Company, Inc. 250 Fourth Avenue New York 3, New York

Gentlemen:
Please send me ______ copies of ELECTRICAL NETWORK CALCULATIONS.

Signed

Address

City Zone State
A New Text for Freshmen...

FIRST-YEAR QUALITATIVE ANALYSIS

By CARL J. LIKES, Assistant Professor of Chemistry, Tulane University, and AUBREY E. HARVEY, JR., Instructor in Chemistry, University of Virginia.

Of the many excellent texts on qualitative analysis now available, the majority are too comprehensive and too advanced for the usual freshman course in college. On the other hand, the scope of the qualitative sections included in most recent laboratory manuals in general chemistry are too limited for a great many courses, including those of the present authors. They have thus attempted to meet their own needs and those of others in similar situations by preparing this text which is written on the freshman level but designed for a fairly complete course, judged from both the experimental and theoretical standpoints.

In preparing this text the authors have at all times kept in mind the following aims and considerations:

1. First-Year Qualitative Analysis is regarded largely as a means of teaching more descriptive chemistry in a more interesting and stimulating fashion. Thus it is by no means intended to provide sufficient training in the subject for those who would become analytical chemists.

2. Both experimental and theoretical material have been carefully and pedagogically arranged to minimize student difficulties. Thus certain departures from the orthodox will be noted in this text.

3. The scheme of analysis is quite flexible because of the usually limited time available. Thus both the theoretical and the experimental may be readily extended or curtailed in accordance with the instructor's requirements.

4. Newer developments (such as the modern theory of electrolytic solutions, the Bronsted theory of acids and bases, and the use of ionic as well as molecular equations) have been given reasonable emphasis. However, the older views have not been discarded when their retention is justified for reasons of simplicity and clearness.

CONTENTS:

I INTRODUCTION
II THE CHLORIDE GROUP
III THE HYDROGEN SULFIDE GROUP: Its Precipitation and Separation into Sub-Groups
IV THE COPPER SUB-GROUP: The Hydrogen Sulfide Group
V THE ARSENIC SUB-GROUP: The Hydrogen Sulfide Group
VI THE HYDROXIDE GROUP
VII THE AMMONIUM SULFIDE GROUP
VIII THE CARBONATE GROUP
IX MAGNESIUM AND POTASSIUM
X ANION ANALYSIS
APPENDICES: 1) Approach; 2) Reagents; 3) Tables of Data

150 pages (approximate) $1.50 (probable)

THOMAS Y. CROWELL COMPANY
432 FOURTH AVENUE
INTERMEDIATE MODEL

WILEY LABORATORY MILL

For the rapid milling of homogeneous samples of a great variety of commercial materials for laboratory analysis

Recommended for the preparation of laboratory samples of:

- Barley Husks
- Barley, Malted
- Blood, Dried
- Cocoa Nibs
- Corn Stalks
- Cotton Cloth
- Cotton Seed and Cake
- Date Seeds
- Digitals
- Ergot
- Grass, Dried
- Hair, Rabbit
- Methyl Methacrylate
- Oats
- Paper
- Rayon Jersey Clippings
- Shrimp Shells
- Tobacco Stalks
- Wheat
- Wood Strips (light)
- Wool Yarn, Etc., Etc.

LABORATORY MILL, Wiley Intermediate Model. A rugged, compact, motor driven model as suggested by the U. S. Bureau of Plant Industry for the rapid milling of laboratory samples of desiccated plant tissue or similar materials, but since found suitable for a great variety of commercial materials.

With polished chamber 40 mm diameter × 22 mm deep, two stationary blades, and rotor with four cutting edges which revolves at high speed to produce a shearing action which prevents loss of moisture from heat.

This Mill will prepare a 20 gram, 40 mesh sample of dried plant stem tissue in 15 to 20 minutes; a similar sample of extracted leaf tissue in 7 to 10 minutes, or of ½-inch pieces of soybean stems in 5 to 7 minutes, which figures indicate the operating speed. The Mill has many other applications for preparing homogeneous samples. Dried samples are generally essential, but tobacco with 15% moisture was milled satisfactorily.

In use, samples are introduced through a nickel plated hopper 2½ inches diameter at top × 2½ inches deep, and agitated by the high speed of the rotor until cut to sufficient fineness to fall through the sieve top of the removable delivery tube which forms the bottom of the Mill chamber. Six interchangeable, sieve top, nickel plated brass delivery tubes of 10, 20, 30, 40, 60 and 80 mesh, respectively, are regularly available. The 80 mesh size lacks ruggedness for general use but has been found convenient for plant tissue which has first passed the coarser screens.

A removable, polished plate of glass forms the face of the chamber and permits observation of the sample during operation, and makes possible easy access to the entire interior for cleaning. Five speeds from 997 to 3800 r.p.m. are available by changing the position of an endless V-shaped belt. A new feature is the arrangement for collecting samples. A screw-top jar, 4 oz. capacity, can be attached directly to the delivery tube by means of a special metal threaded adapter which fits the lower end of the delivery tube, so that samples need not be transferred after milling as the threaded adapter top can be removed and replaced by the plastic cap regularly supplied with the glass jar.

Small samples are collected in a receiver 22 mm square × 19 mm deep, which fits directly over the lower end of the delivery tube.

Mounted with a ¾th h.p. continuous duty motor on substantial cast iron base with rubber feet. Overall dimensions 13¾ inches long x 11 inches deep x 11¾ inches high. Net weight 45 lbs., shipping weight 67 lbs.

4276-M. Wiley Laboratory Mill, Intermediate Model, as above described, complete with three delivery tubes with sieve tops 20, 40 and 60 mesh, respectively, each with receiver, two extra stationary knives, etc., and directions for use. With motor for 110 volts, 60 cycles, a.c. ...................... 180.00

Code Word .......................... Ilbows

ARTHUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE PHILADELPHIA 5, PA., U. S. A.
Cable Address, BALANCE, Philadelphia
Just Released!

DOUGHERTY & LAMBERTI'S

A Textbook of

BACTERIOLOGY & IMMUNOLOGY

by JOSEPH M. DOUGHERTY,
A.B., M.A., Ph.D.,
Dean of the School of Science,
and Professor of Bacteriology,
Villanova College;
and ANTHONY J. LAMBERTI,
B.S., M.S.,
Instructor in Parasitology,
Temple University
School of Medicine;
formerly Instructor in
Bacteriology, Villanova College.
360 pages,
102 illustrations.
Price, $4.50

The development of bacteriology as set forth in this new volume is the result of over eighteen years of experience in teaching. The text stresses the needs of the undergraduate student by treating fundamentals thoroughly.

The text is written in a simple and direct manner, with a minimum of confusing terms. The excellent chapter on the history of bacteriology exemplifies the graphic style of the book. Another outstanding feature is the novel diagrammatic presentation of Bordet's and Gengou's original experiments on the complement fixation principle.

Copies Sent for Consideration on Request!

THE C. V. MOSBY COMPANY
3207 Washington Boulevard
St. Louis 3, Missouri

Gentlemen: Send me a copy of Dougherty & Lamberti's new

TEXTBOOK OF BACTERIOLOGY AND IMMUNOLOGY, $4.50

[ ] Attached is my check. [ ] Charge my account.

Name

Address

April 5, 1946 SCIENCE—ADVERTISEMENTS 15
Exposure Determination in Photomicrography
by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectographs 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.

Do you want to SELL?

- Long runs or volumes of scientific journals.
- Laboratory equipment or apparatus which you no longer need.
- Complete scientific libraries or collections of books in specialized fields.

The Market Place
of SCIENCE, published each week is read by more than 21,000 scientists in all fields. A notice about the items you want to dispose of will reach this large audience for a reasonable cost. "For sale" notices are published in The Market Place for 10¢ a word, $2.00 minimum, cash with order. Copy with correct remittance should be sent to:

SCIENCE
ADVERTISING DEPARTMENT
Mass. and Nebraska Aves. Wash. 16, D. C.

For School Authorities and Science Instructors

New PAGE BOOK

To Help You Select the Most Convenient, Serviceable and Economical Laboratory Equipment.

94 big pages—9" x 11"—hundreds of illustrations—page after page of scale floor plans showing convenient and high-efficiency laboratory layouts for High Schools and Junior Colleges. In this Free Book, we bring you many practical ideas as the result of extended research by Dr. Clarence W. Greene, head of Kewaunee's Educational Research Department, with the cooperation of America's leading educators.

Write today for your FREE copy.

Address: EDUCATIONAL DIVISION

Taylor LIQUITROL
THE MODERN METHOD TO CONTROL pH, CHLORINE AND PHOSPHATES

TAYLOR CHROMATE SLIDE COMPARATOR
KNOW YOUR CHROMATE CONCENTRATIONS WITH
To control corrosion in air conditioning systems, refrigerating brines, etc., Taylor Liquitrol Method provides the Taylor Chromate Slide Comparator in 2 models that are compact, portable and of long-life construction. Accuracy is assured as all Taylor Liquid Color Standards are guaranteed not to fade.

JUST PUBLISHED... 88 PAGE REFERENCE BOOK. Modern pH and Chlorine Control... IT'S FREE! Gives applications of Taylor Comparators to 34 industries... fully describes Taylor Liquitrol Methods, procedures and outfits... also other valuable data and information. Get your copy from your dealer today or write direct to—

W.A. TAYLOR AND CO.
416 Rodgers Forge Rd. • BALTIMORE-4, MD.
NEW Constant-Formula FEED

PURINA LABORATORY CHOW

New Laboratory Chow is prepared on a new and even more complete formula made expressly for laboratory rats, mice, dogs, cats, hamsters and monkeys. The formula never varies, mixing is very exact and ingredients are tested regularly, assuring you greatest practical uniformity in nutritional factors. Send for complete analysis and vitamin assay.

PURINA MILLS, St. Louis 2, Mo.

PURINA MILLS,
1704 Checkerboard Square, St. Louis 2, Mo.
Please send new book giving complete analysis of Purina Laboratory Chow. Also a sample.

Name ____________________________
Street ____________________________
City and State ________________
PERSONNEL PLACEMENT

CHARGES FOR CLASSIFIED ADVERTISING
Regular setting $1.00 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 equals 28 words). Display insertions, $8.50 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 15, 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.

POSITIONS OPEN

OPPORTUNITIES AVAILABLE—(a) Director of pharmaceutical research; important position with one of leading pharmaceutical companies; salary dependent upon qualifications. (b) Physical chemist to serve as instructor in department of chemistry, eastern college; duties consist of teaching small class in physical chemistry and larger group in quantitative analysis. (c) Director for new antibiotic department; Ph.D. with graduate training in bacteriology and biochemistry and experienced in field of antibiotics required; new pilot plant and research quarters; duties involve directing work of ten persons; Middle West. (d) Librarian for literature and patent research; Bachelor's degree in chemistry required; large pharmaceutical company. (e) Ampul chemist for developing new products in ampul form; Middle West. (f) Two biochemists of Ph.D. level; one should be qualified in bacteriology; department of research, large company; East. (g) Pharmacologist or physiologist; actual research experience in either pharmacology or physiology desirable; rank dependent upon teaching; research department, large pharmaceutical company; Middle West. (h) Associate professor of bacteriology; preferably young physician whose interest and publications have been in field of bacteriology and virology; Ph.D. eligible; South. (i) 3-S Medical Bureau (Burnice Larson, Director) Palmolive Building, Chicago, 11.

Bacteriologist, Ph.D., M.D., 29. Postdoctoral fellowship. Teaching experience. Research interest: growth requirements. Box 457, SCIENCE.

Biologist, Botanist, Ph.D. Outstanding teaching record. Now in large metropolitan college. Desires position in environment where less time is spent trying to remain alive and more is spent in living. Box 422, SCIENCE.

Botanist desires position as instructor. Master's degree with all but thesis requirement for Doctor's completed. Special interest in physiology, ecology, and plant biochemistry. Experienced; age 32; married. Now employed. Excellent references. Box 456, SCIENCE.

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory assistants, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The California Medical Bureau, Agency, 566 East Colorado Boulevard, Pasadena 1, California.

Entomologist, Ph.D., 30. Chemistry minor. Experimental work in insect toxicology including DDT and malaria investigations. Desires research or teaching position after expected discharge. Box 458, SCIENCE.

Geophysicist, experienced in operation and supervision magnetic and electrical methods, available for summer field work, June 10th. Box 456, SCIENCE.

Opportunity Wanted—Botanist is available; A.B. (major); B.S.; M.A. (mycology); 20 years' teaching and research experience; recommended as enthusiastic, energetic careful worker, capable of rapidly adapting himself to several types of investigations; possesses high intellectual qualifications; for further information please write Burnice Larson, Medical Bureau, Palmolive Building, Chicago 11.

Physicist, Ph.D., 46. Long experience in teaching and research in liberal arts college; chairman of department; cooperation with other departments in teaching integrated courses; two years' war research. Desires better paid position in teaching or in educational administration with opportunity for research and/or for working on problems of liberal arts education. Box 457, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1926, is nationwide. Write us today. All information confidential. Annes-Woodward Bureau, 30 North Michigan, Chicago 2.

Physiologist, Ph.D., 1941. Teaching and research experience. Publications. Engaged in war research for past three years. Desires research or teaching position. Box 460, SCIENCE.

Zoologist. Undergraduate and three years of graduate study, all at leading universities. Twenty years of college teaching, mostly genetics, physiology and zoology at western state universities. Now located at leading southern university. Publications. Stress personal relationship to student. Protestant. Prefer South. Box 449, SCIENCE.

Zoologist, A.B., M.S., 30, single. Desires teaching or research position. Six years teaching experience. Academic and military references. Now Navy Lt. Available 1 May. Box 461, SCIENCE.

TEACHING OPPORTUNITY

Permanent position as Associate Professor of Physics leading to Head of Department. Location, Washington, D. C. Ph.D. required. Salary $3,000 to $3,500 for nine months. Box 456, SCIENCE.
**BOOKS**

Wanted to purchase—Scientific Periodicals, sets and runs, Foreign—Domestic. Entire libraries and smaller collections. WALTER J. JOHNSON, 125 East 23rd Street, New York 10, N. Y.


**SUPPLIES AND EQUIPMENT**

EXPERIMENTERS—500 useful valuable new springs, 150 kinds; numerous sizes, 1/32 to 10 inches; expansion, compression, torsion, etc. Ideal for experiment, models, repair. $5.00. Super assortment, $10.00. Smaller assortment, $3.00. Satisfaction guaranteed. TECHNICO, Box 246-X, West Hartford, Conn.

---

**DIFCO**

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

---

**LaMotte Standards for Analysis**

DETERMINATION OF ACTIVE CHLORINE

ORTHO TOLIDINE—Pure base—Packaged in 25, 100 and 500 gram containers.

ORTHO TOLIDINE dihydrochloride—Easily soluble in water. Recommended in latest report of Committee on Control of Chlorination—American Public Health Association.

Packaged in 25, 100 and 500 gram containers.

LaMotte Chemical Products Company

Dept. “H”

Towson 4, Md.

---

**Eric Sobotka**

New and Used Microscopes

for immediate delivery

17 East 40th Street

NEW YORK 16, N. Y.
The Carver Press is designed to fill a vital need in laboratory equipment. Small (only 125 lbs.) but powerful, it provides accurately controlled pressures up to 10 tons. Carver Press accessories include electric and steam hot plates and test cylinders or molds. Additional interchangeable equipment includes swivel bearing plates, cage and filtering equipment, etc. Send now for complete catalog giving details about Carver Press and applications. Prompt Deliveries.

Fred S. Carver
Hydraulic Equipment
341 Hudson St., New York 14