THE HUMAN SENSES

By FRANK A. GELDARD, University of Virginia. This clearly-written, copiously illustrated volume represents the first attempt at a descriptive account of man's senses, from a psycho-physiological standpoint. It treats each of the sense channels from the standpoint of 1) physics of stimuli, and 2) anatomy and physiology of the sense organ. Chapters on the cutaneous senses are particularly valuable because this area is so often neglected in psychological and physiological literature. 1953. 365 pages. $5.00.

OUTLINES OF STRUCTURAL GEOLOGY, Third Edition

By E. SHERBON HILLS, University of Melbourne, Australia. The third edition of this well-known book has been expanded to incorporate discussions of topics which have grown in importance since the publication of the first edition. There are new illustrations for the new text, and revisions of outmoded concepts. The importance of rock-deformation in the soft-rock state has been emphasized. The chapter on major crystal structures has been entirely revised, as has the treatment of cleavage, especially in slates. In Press.

EXPERIMENTAL NUCLEAR PHYSICS, Volumes I and II

Edited by EMILIO SEGRÈ, University of California. Written by a veritable WHO'S WHO in Nuclear Physics, these two books are patterned after the classic German Handbooks. They have a threefold purpose: 1) to present the modern experimental techniques, 2) to point out the truly significant facts and data, and 3) to indicate the broad lines of present-day theoretical interpretation. Each section of each volume is written by an internationally acknowledged authority on the particular subject under discussion and is supported by valuable footnotes, tables, references, and indexes. Volume I. Ready in March. Approx. 776 pages. Prob. $14.00. Volume II. Ready in August.

ION EXCHANGERS IN ANALYTICAL CHEMISTRY

By OLOF SAMUELSON, Chalmers Institute of Technology, Göteborg, Sweden. Here is the first book of its kind to be devoted to the analytical applications of the new synthetic organic ion exchangers. It is a comprehensive study of the ion exchange method from the viewpoint of a practicing analytical chemist. It gives the techniques and the practical applications of this new method, as well as a discussion of the fundamental physical principles involved. 1953. 310 pages. $6.50.

ELEMENTS OF CARTOGRAPHY

By ARTHUR H. ROBINSON, University of Wisconsin. Here is a new book that presents map-making as a science and an art. No mere "catch-all" of things cartographic, the book is aimed at medium and small-scale map-making and approaches the subject from the point of view of principles and their practical applications, rather than from the purely theoretical standpoint. Many new techniques developed under the pressure of war-time necessity are incorporated into this complete, well organized, and readable presentation. 1953. Approx. 262 pages. Prob. $7.00.

RADIATIONS AND LIVING CELLS

By FREDERICK GORDON SPEAR, Strangways Research Laboratory, Cambridge. This book is a first attempt to give, from the experimental angle, a concise account of the effect of penetrating radiation on normal and diseased tissues in man. It is written for those who are interested in the ever widening frontier between physics and biology, particularly that part of the frontier concerned with medical physics and radiation biology. In Press.

AN INTRODUCTION TO LINEAR PROGRAMMING

By A. CHARNES, W. W. COOPER, and A. HENDERSON, all at the Carnegie Institute of Technology. This new book makes clear the methods of linear programming at a variety of levels. A simple, concrete numerical problem is developed with accompanying explanations and economic interpretations. The problem illustrates a characteristic industrial application in such fashion that the tools of economic analysis and common sense can be used in the solution. 1953. 84 pages. Prob. $2.50.

send for on-approval copies

JOHN WILEY & SONS, Inc. 440 Fourth Ave., New York 16, N. Y.

February 20, 1953
Let this laboratory “genie” WORK FOR YOU!

KERN LK 30
Micro-electrophoresis Apparatus

Run a complete quantitative analysis within 1 1/2 hours! Use MICRO quantities (0.1 cc. of serum) with full confidence in accuracy of results. Have the advantage of this really portable instrument. Get a complete picture of the distribution of refractive index over the entire horizontal cross-section of the cell! . . . Easy to operate!

Buy with your eye on PRECISION!

KERN
FULL-CIRCLE POLARIMETER

Read direct to 0.05° and estimate to 0.01° with the Kern Full-Circle Polarimeter! Make your setting more precise with the tripartite field of vision! Get greater accuracy through the variable half-shadow! Adjust instrument to your eye level by tilting on stand. . . IMMEDIATE delivery!

Send today for latest bulletins on Kern Scientific Instruments

Drying Problem Solved by New Method

New, Niagara “Controlled Humidity” Method provides air at precise conditions of temperature and humidity and permits accurate variations of such conditions at will, in the range of 34°F to 140°F; also below 32° if required.

This Method uses “Hygrol” liquid absorbent to remove moisture from the air directly, saving the cost of refrigeration for dehumidification. Operation is completely and reliably automatic; the absorbent is re-concentrated as fast as it is used.

It is used successfully in drying processes, control of hygroscopic materials, preventing moisture damage to materials or instruments, providing controlled atmosphere for tests and experiments. Units provide capacity ranges from 1000 c. f. m. to 20,000 c. f. m.

Write for Bulletin No. 112; address Niagara Blower Co., Dept. SW, 405 Lexington Avenue, New York 17, N.Y.

Drying Problem Solved by New Method

New, Niagara “Controlled Humidity” Method provides air at precise conditions of temperature and humidity and permits accurate variations of such conditions at will, in the range of 34°F to 140°F; also below 32° if required.

This Method uses “Hygrol” liquid absorbent to remove moisture from the air directly, saving the cost of refrigeration for dehumidification. Operation is completely and reliably automatic; the absorbent is re-concentrated as fast as it is used.

It is used successfully in drying processes, control of hygroscopic materials, preventing moisture damage to materials or instruments, providing controlled atmosphere for tests and experiments. Units provide capacity ranges from 1000 c. f. m. to 20,000 c. f. m.

Write for Bulletin No. 112; address Niagara Blower Co., Dept. SW, 405 Lexington Avenue, New York 17, N.Y.

NOW OVER 5100 BIOS CHEMICALS

- 1,2-Diaminoanthraquinone
- 1,4-Diaminoanthraquinone
- 1,5-Diaminoanthraquinone
- 1,2-Diaminoanthraquinonesulfonic Acid
- α-γ-Diaminobutyric Acid
- 2,2'-Diaminodiphenyl
- 3,3'-Diaminodiphenyl
- 4,4-Diaminodiphenylamine
- α-γ-Diaminoglutaric Acid
- 2,4-Diamino-6-hydroxypyrimidine sulfate
- 3,5-Diaminopyridine
- α-β-Diaminosuccinic Acid
- 1,1'-Dianthrimide
- Dibenzopenthiophene
- Dibenzoyl-l-arginine
- Dibromoantracene
d- 1,2-Dibromohydrin
- 1,3-Dibromohydrin
- 2,6-Dibromopyridine
- Dibromosuccinic Acid
- Di-tert-butyl Ketone
- 1,5-Dichloroanthraquinone
- 4,4'-Dichlorobiphenyl
- Di-(2-chloroethyl)-methylamine
- Hydrochloride
- 5,7-Dichloro-8-hydroxyquinoline
- 5,7-Dichloro-8-hydroxyquinoline
- 2,6-Dichloronaphthaline
- 6,7-Dichlororiboflavin (Anti-riboflavin)
- Didymium Chloride

Ask for our new complete catalogue

BIOS Laboratories, Inc.
17 West 60th St., New York 23, N. Y.
Plaza 7-8171

18
watch for the
NEW fifth edition of

A Textbook of
GENERAL BOTANY

by Gilbert M. Smith, George S. Bryan,
Richard I. Evans, Edward M. Gilbert,
and John F. Stauffer

Traditionally keeping pace with the advances in the science of botany and the methods of teaching it, *A Textbook of General Botany* appears this spring in a new edition that incorporates the best features of its predecessors and includes a great deal of new material. Professor John F. Stauffer has joined the writing team and greatly increases the value of the text by rewriting the section on physiology. Throughout the new edition are examples drawn from everyday life and economic applications of the various topics. The authors have worked to keep this a helpful understandable text for beginners, rather than a treatise for professional botanists. *To be published in March.*

The Macmillan Company
60 FIFTH AVENUE, NEW YORK 11, N.Y.
Operating any electric heating unit up to 1,100 watts non-inductive load, Precision Temperature Regulator consists of a highly sensitive, vapor-mercury thermostat connected to an electric relay. Because the heat elements have very low heat capacity and respond to slightest temperature change, the unit is highly suitable for all operations where rigid heat control is necessary.

Precision Temperature Regulator has a heating element—only slightly larger than an ordinary thermometer—with an operation range from room temperature to 300°C. In addition, this highly sensitive element responds equally well in liquids, vapors and gasses.

For example, the Precision Temperature Regulator—in controlling such equipment as ovens, incubators, etc. as well as water baths, oil baths and organic reaction mixtures—responds to changes of 1/50°C without lag. The only limit to its accuracy is the thermal balance of the system it controls.

Write E. Machlett & Son today for descriptive literature.

#31-601 Precision Temperature Regulator is furnished complete with thermostat element, relay unit, connecting cords mercury, two extra glass tubes and operating instructions. For use with 110 Volt, 60 cycle single phase current only. F.O.B. New York, N. Y. 

**$27.50**

E. Machlett & Son
Established 1897

**APPARATUS • SUPPLIES • CHEMICALS**

220 East 23rd Street • New York 10, N. Y.
2

OUTSTANDING BOOKS

FUNDAMENTALS OF PHYSICAL SCIENCE

By Konrad Bates Krauskopf
Stanford University

New Third Edition
Ready in April

A fine revision of an excellent text for non-science students, this new edition brings topics fully up to date and incorporates many new illustrations. The text provides thorough coverage of main facts of astronomy, physics, chemistry, and geology in an easily understood style. Scientific method is used, with principles stressed over application.

MAN AND THE BIOLOGICAL WORLD

By J. Speed Rogers,
Theodore H. Hubbell
and C. Francis Byers

New Second Edition
690 pages, $5.75

A new revision of this selective presentation of biological principles, the second edition contains new material on such topics as evolution, structure, and function of the human body and of the plant—particularly as concerns hormones, vitamins and physiology of blood, photosynthesis, and the transport of water and solutes in plants. A series of skilfully drawn illustrations by William L. Brudon greatly increase the clarity of the overall presentation.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd Street New York 36, N.Y.

February 20, 1953
HIGH VACUUM WORK

APIEZON®

OILS, GREASES, WAXES

Apiezon products have the recognition of leading scientists who accord them top preference for high vacuum work. A bulletin just off the press describes the physical characteristics of a variety of special oils, greases and waxes for oil-diffusion pumps, sealing joints, stop cocks, etc. You should have a copy to augment your store of knowledge on the subject. Mailed free; simply ask for Bulletin 43-S.

JAMES G. BIDDLE CO.

Electrical & Scientific Instruments

1316 ARCH STREET, PHILADELPHIA 7, PA.

GARCEAU ELECTROENCEPHALOGRAPHS

A.C. Operated
Inkless Writing
Shipped Ready to Run

No Batteries
Require no Shielding
Prompt Delivery

THE JUNIOR GARCEAU ELECTROENCEPHALOGRAPH

A simplified inexpensive instrument for recording electrical potentials of the brain. Built-in interference eliminators permit use anywhere. Inkless records—no photography or film-development required. Instantaneous localization with any 2 of the 10 leads. Price $375.00 complete.

All Garceau Electroencephalographs operate entirely from the 115 volts 50 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.

SOUTH WOODSTOCK 2, VERMONT

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.
Lee’s
THE OFFICIAL PREPARATIONS OF PHARMACY
New Second Edition

Lee’s book is confined to the problems of manufacturing and dispensing the various classes of the official pharmaceutical preparations.

Each chapter includes (a) a general discussion; (b) a tabulation of the items, alphabetically according to the official English titles; (c) “comments” concerning the “reasons why” for the various steps in procedure, precautions, etc.

Dr. Lee has taught this subject for many years and knows the kind of text that appeals to students—has observed from what kind of presentation the student best assimilates knowledge—and has written his book in simple, logical, readable form from this experience. His straight-forward manner of presentation recommends the book to beginning students—and certainly lightens a difficult course for the instructor. At the same time, the information is sufficiently complete to make the book a good reference for practicing pharmacists.

By CHARLES OREN LEE, Ph.D., Professor of Pharmacy, Purdue University School of Pharmacy, Lafayette, Indiana. Second Edition. 544 pages, illustrated. Price, $5.50.

Bellafiore’s
PHARMACEUTICAL ARITHMETIC
New Third Edition

The general arrangement of the book, which has been so well received in previous editions, has been retained—but every section has been revised.

The newest antibiotics have been added, prescriptions involving the use of tablets are included, a section on business arithmetic is new and convenient summaries of all technics used in pharmaceutical arithmetic are dispersed throughout the book. There is a complete summary in the index. The number of popular specialties has been increased in accordance with the greater attention given them in present-day curricula.

The book has been improved by many other details and the typography has been improved for clarity of the apothecary symbols.

By IGNATIOUS J. BELLAFORE, Assistant Professor of Pharmacy, St. John’s University College of Pharmacy, Brooklyn, New York. 266 pages, Price, $4.50.

Send orders and inquiries to 3207 Washington Blvd., St. Louis 3, Missouri

Published by—

The C. V. MOSBY Company
Scientific Publications
SAINT LOUIS   SAN FRANCISCO   NEW YORK

February 20, 1953
The American Association
for the Advancement of Science

during the 101 years of its existence, has grown steadily in membership, activities, and influence.

In the interests of science we invite you to assist its further expansion by nominating for membership a friend or colleague who does not now belong to the ranks of the AAAS.

To: AAAS, 1515 Massachusetts Ave., N.W., Washington 5, D. C.
I nominate the following person for A.A.A.S. membership:

NAME (Mrs., Dr., etc.) ...........................................
POSITION ..............................................................
ADDRESS ..............................................................

NOMINATED BY .....................................................

PHOTOVOLT Densitometer
for
CHROMATOGRAPHY

A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets in filter paper chromatography and paper electrophoresis.

Write for Bulletin N 800 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

Also
Colorimeters pH Meters
Fluorimeters Electronic Photometers
Reflection Meters Multiplier Photometers
Interference Filters

E & G microscope lamp
Versatile ...... Efficient ...... Economical ......
the E & G Lamp provides controlled, cool, bright light for every application.

Low voltage • One unit • Focusable • Built-in iris • Daylight filter • Multiple holder for color filters

At leading scientific dealers’, or write direct to manufacturer.

ERB & GRAY
854 S. Figueroa St., Los Angeles 17, Calif.

PHOTOVOLT Densitometer for CHROMATOGRAPHY

A photoelectric precision instrument for the rapid and convenient evaluation of strips and sheets in filter paper chromatography and paper electrophoresis.

Write for Bulletin N 800 to
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

Also
Colorimeters pH Meters
Fluorimeters Electronic Photometers
Reflection Meters Multiplier Photometers
Interference Filters

E & G microscope lamp
Versatile ...... Efficient ...... Economical ......
the E & G Lamp provides controlled, cool, bright light for every application.

Low voltage • One unit • Focusable • Built-in iris • Daylight filter • Multiple holder for color filters

At leading scientific dealers’, or write direct to manufacturer.

ERB & GRAY
854 S. Figueroa St., Los Angeles 17, Calif.
Modern Radiochemical Practice

By J. F. Duncan and C. B. Cook. A practical handbook which covers nearly every aspect of working with radioactive material: applications of radio-tracer techniques, detection and measurement of nuclear radioactivity, laws of radioactive decay, functions and use of auxiliary electronic apparatus, health aspects of radioactivity, etc. With details for 30 experiments, 4 plates and 100 text figures. $8.50

Basic Methods in Transfer Problems

Radiative Equilibrium and Neutron Diffusion

By V. Kourganoff, with Ida W. Bus-Bridge. This book gives a coherent digest of the known methods which can be used for approximate or exact solution of transfer problems. Milne's problem for a plane parallel atmosphere or medium is used as an illustration for all methods. Two appendixes contain useful formulas involving the integro-exponential function and several numerical tables not previously published. Illustrated. $7.00

Mathematical Models

By Martyn Cundy and A. P. Rollett. No more than an elementary knowledge of mathematics is needed to enjoy this unusual book. It will provide hours of fun and instruction for anyone of high-school age or older. Detailed instructions are given for making dissections, loci, polyhedra, mechanical paradoxes, simple machines for solving equations and linkages, tessellations, etc. Every model can be made with the simplest materials at home or in the classroom. Illustrated. $5.50

At all bookstores

Oxford University Press
114 Fifth Ave., New York 11

The voices of 10 birds and 6 frogs, as you have never heard them before!

MUSIC AND BIRD SONGS

Commentary and analysis by James H. Fassett, Supervisor of Music, CBS

Unsuspected melodies of nature are revealed by reducing the natural speed of some of the bird songs that have been recorded by Dr. Kellogg. Mr. Fassett's interpretative analysis adds much to the listener's appreciation of this record.


10-inch vinylite record, 2 sides, 33-1/3 RPM

POSTPAID, $5.00

Produced by P. P. Kellogg, Assoc. Prof. of Ornithology, Cornell Univ., and James H. Fassett, Supervisor of Music, CBS, for the Albert R. Brand Bird Song Foundation, Cornell University

MAIL THIS COUPON TODAY!

COMSTOCK PUBLISHING ASSOCIATES
A division of Cornell University Press
124 Roberts Place, Ithaca, New York

Please send me . . . . copies of the record, MUSIC AND BIRD SONGS, at $5.00 each. Check or money order is enclosed.

Name ...........................................
Address ........................................
**SOYBEAN TRYPSIN INHIBITOR**

5x crystallized

**TRYPSIN**
lyophilized crystalline

**HYALURONIDASE**
150-200 TRU/mg.

WORTHINGTON BIOCHEMICAL SALES CO.
Freehold, New Jersey

---

**PRIMATE FOOD**

"CHIMCRACKERS"

2 x 4 inches

Only food of its kind!

Prepared from a formula developed in the Yerkes Laboratories of Primate Biology, Inc.

Used by a great many Colleges, Universities and private Laboratories throughout the country for the past fifteen years.

Write us for Sample, Analysis and delivered price.

KENNEL FOOD SUPPLY CO., INC.
Fairfield, Conn.

---

**RARE CHEMICALS OF HIGH PURITY**

TO SUPPLY THE NEEDS OF BIOCHEMICAL RESEARCH

Detailed, Pertinent, Analytical Data For Every Product

DESOXYRIBONUCLEIC ACID DERIVATIVES

(Available in 30 days.)

- Thymidine
- Thymidyllic Acid

Desoxycytidine
Desoxycytidyllic Acid

ALSO IN PREPARATION

- Pyrithiamine
- Anserine
- Methylhistidine

γ-Amino-n-butyric Acid
D-Glutamic Acid
m-Tyrosine

D & L-Lactic Acid

AMINO ACIDS AND DERIVATIVES, VITAMIN DERIVATIVES, CARBOHYDRATE INTERMEDIATES, CUSTOM SYNTHESSES

Our Fall Price List is available on request. It contains a table of the properties of thirty nine amino acids.

CALIFORNIA FOUNDATION FOR BIOCHEMICAL RESEARCH
3408 Fowler Street, Los Angeles 63, Calif.
A NON-PROFIT CORPORATION

February 20, 1953
Blood Cells and Plasma Proteins: Their State in Nature

Memoirs of the University Laboratory of Physical Chemistry Related to Medicine and Public Health, Harvard University, Number 2

Edited by JAMES L. TULLIS

February 1953, xx, 436 pages, illustrated, $8.50

Blood Cells and Plasma Proteins is based on a series of seminars conducted at Harvard Hall, Cambridge, Massachusetts, during February, March, and April 1951.

The volume consists of seven sections:

The Formed and Fluid Parts of Human Blood. By Edwin J. Cohn


Erythrocytes. Chapters by Orville F. Denstedt, John G. Gibson, 2nd, Robert B. Pennell, Max Strumia

Leucocytes. Chapters by Britton Chance, Charles F. Code, Charles A. Doan, Claude Starr-Wright, James L. Tullis

Enzymes. Chapters by Ray K. Brown, Joseph S. Fruton, Margaret J. Hunter, Douglas M. Surgenor


Author Index—Subject Index.

The Harvey Lectures: Series 47 (1951-1952)

Delivered under the Auspices of the Harvey Society of New York

February 1953, about 250 pages, illustrated, approx. $7.50

This volume is a collection of the nine lectures sponsored by the Harvey Society for the year 1951–1952. The addresses summarize some of the latest findings in selected phases of anatomy, physiology, zoology, bacteriology, physiological and pathological chemistry.

Contents:

The Nucleotides: Some Recent Chemical Research and Its Biological Implications. By A. R. Todd

Hydrostatic Pressures Affecting the Flow of Urine and Blood in the Kidney. By F. R. Winton

An Ascending Reticular Activating System in the Brain Stem. By H. W. Magoun


Metabolic Blocks in Carbohydrate Metabolism in Diabetes. By I. L. Chaikoff

Morphogenesis and the Metamorphosis of Insects. By Carroll M. Williams

The Development of the Cerebral Cortex: A Cytological, Functional, and Biochemical Approach. By Louis B. Flexner

Coagulation of the Blood. By Walter H. Seegers

Some Biochemical Studies Based on Chromatographic Methods. By L. Zechmeister

Index.

Pigment Cell Growth

Proceedings of the Third Conference on the Biology of Normal and Atypical Pigment Cell Growth

Edited by MYRON GORDON

March 1953, about 360 pages, illustrated, $7.00

Contributors:


Descriptive folders available upon request

Academic Press Inc., Publishers
125 East 23 Street, New York 10, N. Y.

February 20, 1953
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 75 foreign countries—at a very low cost.

Classified: 15¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

Display: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

Single Insertion: $19.50 per inch
7 times in 1 year: 17.50 per inch
13 times in 1 year: 16.00 per inch
26 times in 1 year: 14.00 per inch
52 times in 1 year: 12.50 per inch

For proofs on display ads, copy must reach science 4 weeks before date of issue (Friday of every week).

POSITIONS WANTED


Biochemist for long range research project at leading medical school, East. September 1 or soon thereafter. Research concerns plasma proteins. Excellent laboratory facilities, opportunity for seminars and lectures. Send complete data to: Box 37 SCIENCE X

Botany, Biology, Ph.D., from Eastern University, with experience in teaching, and many other branches of this field. Box 35 SCIENCE X

Physical Chemist-Geologist. Available July or Sept. Desires position teaching geochemistry with research opportunity. Three years teaching assistant physical chemistry. Three years postdoctorate research geochemistry of uranium, effects of radiation on crystals including two years Associate Director of research contract. Write Donald F. Saunders, Department of Chemistry, University of Wisconsin, Madison, Wisconsin.

Physiologist, Ph.D., married, four children. 35. Seven years medical and dental teaching. Publications in basic sciences. Desires a position in a medical school or biology department. Must have research opportunities. Box 36 SCIENCE X

Physiologist; Ph.D.; two years' experience in all types of medical laboratory work; four years' teaching (anatomy, physiology), in charge planning and conducting class, large university. Box 38 SCIENCE X

Technical editor, woman. Can also handle semitechnical and popular material, from manuscript to printed product. Rewrites, production details, administration. Box 29 SCIENCE X

POSITIONS OPEN

Biochemist—Ph.D. in Biochemistry with major interest in nutrition to assist in establishing nutrition research program in laboratories of well-established Eastern pharmaceutical manufacturer. Prefer 3-5 years experience in development of nutritional products. Modern laboratory facilities, liberal employee benefit program. Send complete details. Box 39 SCIENCE X

(a) Medical Editor to supervise product literature; well-known company; executive ability, medical and nutritional knowledge, skill in medical writing and editing required; $6000-$7000. (b) Clinical Biochemist to take charge of division; duties include actual technical work in the department, training and supervising personnel, introducing new techniques; department staffed by 18 technologists; M.S. or Ph.D.; opportunity medical school appointment; $5000-$6000; Midwest. (c) Water Chemist; water safety control section; city health department; Midwest. (d) Biochemist, Ph.D., experienced in enzymeology; duties consist primarily in production: laboratory work, supervising extraction and purification of enzymes, products. East. (e) Medical Consultant; Science Division, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago.

WANTED: Bacteriologist, full time research, Midwest University, Ph.D. or M.S. Competence in techniques desirable. Box 38 SCIENCE X

SCIENTIFIC PERSONNEL SERVICE

A confidential Consulting Service

Dedicated to this Goal:
The Right Person for the Right Position

Please write, 'phone or visit

SCIENTIFIC PERSONNEL SERVICE

122 S. Michigan Ave. • Chicago, Ill. • HAarrison 7-3563

The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

LANGUAGES

LINGUAPHONE MAKES LANGUAGES EASY

At home, learn to speak Spanish, French, Italian, Norwegian, German, Russian, Japanese, any of 29 languages by quick easy Linguaphone-World's-Simplified Conversational Method. Save time, work and money. Send for FREE book TODAY. LINGUAPHONE INSTITUTE, 8402 Mezz., Rockefeller Plaza, N. Y. 20, N. Y.

BACK NUMBER PERIODICALS—Bought and Sold

Tell us what you want!—What have you to offer?
Abrahams Magazine Service
Established 1889
NEW YORK, 3, N. Y.

WANTED TO PURCHASE

Sets and runs, foreign and domestic. Entire libraries and smaller collections wanted.

WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.

SIR ISAAC NEWTON

Catalogue of the Newton Collection of books, manuscripts, and personal items in the Library of Babson Institute of Business Administration.

20 colotype reproductions; 230 pp. $10.00 prepaid

Order from Librarian, Babson Institute
Wellesley, Massachusetts, U. S. A.

SCIENTIFIC BOOKS and PERIODICALS WANTED

Complete libraries—Sets and runs—Single titles
Also, please send us your want lists.

STECHERT - HAFNER, INC.
31 East 10th St., 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. Write Dept. A35, J. S. CANNIBER, INC.
Boston 19, Massachusetts

PROFESSIONAL SERVICES

LOOKING FOR A PUBLISHER?

Write for Free Booklet SC telling how we can publish your book. All subjects considered. New authors welcome.

VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1.
In Calif.: 6356 Hollywood Blvd., Hollywood 28
INFORMED IDIOMATIC TRANSLATIONS of technical material into clear native English is the one thing we do. Write for rates. Translations, Ltd., 130 W. 57, NYC 19.

LABORATORY SERVICES

in Biochemistry, Chemistry, Bacteriology and Insecticide Testing

Mineral determinations including sodium and fluorine

Proximate analyses

Vitamin and amino acid assays

Food biochemistry and microbiology

Write for price schedule

WISCONSIN ALUMNI RESEARCH FOUNDATION

P. O. BOX 2059 • MADISON 1, WISCONSIN

ELECTROCONVECTION for fractionation of protein mixtures

See:


(1952)

Send for free bibliography of electrophoresis-convection

E-C APPARATUS CO. 27 Haven Avenue New York 32, N.Y.

HEMACYTOMETER COVER GLASSES

Optically Ground and Polished

For accurate estimations with single or double counting chambers

Gauged and sorted for thinness and supplied in thin (0.4 mm.), medium (0.5 mm.), and thick (0.6 mm.) grades.

Economically priced

<table>
<thead>
<tr>
<th>Grade</th>
<th>Each</th>
<th>Dozen</th>
<th>Gross</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional</td>
<td>$0.40</td>
<td>$3.30</td>
<td>$36.00</td>
</tr>
<tr>
<td>Factory Certified</td>
<td>$0.50</td>
<td>$4.40</td>
<td>$48.00</td>
</tr>
<tr>
<td>NBS Certified</td>
<td>$1.00</td>
<td>$13.00</td>
<td></td>
</tr>
</tbody>
</table>

Packed in boxes of 6 envelopes each containing 2 glasses, separated by soft paper spacer.

All three grades have rounded corners

Write for complete catalog

PROPPER MANUFACTURING CO., INC.

10-34 44TH DRIVE, LONG ISLAND CITY 1, N.Y.
For CONSISTENT Rats . . .

- BUDD MT. RODENT FARM
- CHESTER, N. J.

Breeder of a recognized strain of Wistar.

β-Glucuronidase (Calf Spleen)

for urinary cortical assay† 25,000 Fishman Units per gram
(in ammonium sulfate).
Dry powder—stable at room temperature.
†Fishman, W. H., et al., J. B. C. 173, 149 (1948)

Uricase

Derived from kidney, Standardized; 5 mg. catalyzes conversion one micromole uric acid to non-chromogenic end products in 90 minutes at 45° C.
Also available—Cytochrome C, vials of 50 mg. (10cc).
Raw Liver, Duodenum, Stomach, and other tissue preparations for enzyme study.

VIOBIN Laboratories • Monticello, Illinois

While They Last

Copies of the General Program-Directory of the 1952 St. Louis Meeting of the AAAS, postage prepaid, are available at cost—$1.50.

YOU WILL WANT VOLUME I OF THIS AAAS PUBLICATION FOR YOUR REFERENCE SHELF.

The 276-page General Program-Directory of the Association’s Annual Meetings, as the title implies, in addition to the many programs, now has a high directory content: Included are 1) the AAAS officers and staff; 2) the 103 presidents of the Association and their fields; 3) the nearly 300 Council members—by sections; 4) the 237 affiliated and associated societies; 5) a historical sketch and the organization of the Association; 6) the publications of the Association; 7) details of all AAAS Prize Awards and Grants—with all past winners of the former; 8) future meetings; and other data.

MAIL THIS COUPON now.

AAAS PUBLICATIONS, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.
Enclosed is $ . . . . . Please fill my order for: . . . . . . copy(ies) of the General Program-Directory, Volume I.

NAME _____________________________________________

STREET ................................................................

CITY ................................................................... ZONE ...... STATE .....

Rare opportunity, Special price. 90 volumes of SCIENCE—1907 through 1951; only 31 numbers missing. $230.00 plus freight from Wisconsin. SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C.

FOR SALE:

RETIING, CLOSING RESEARCH LABORATORY.
Pre-war Saccharimeter Schmidt & Haensch, Berlin.
Lord Kelvin reflecting galvanometer.
Thompson ditto.
Ballistic galvanometer by Nalder, London.
100 ohm standard coil, platinum & silver coil.
Several pyrometers etc.
Write for particulars.
C. West 68 Elm St., Southbridge, Mass.

AAAS Publications, 1515 Massachusetts Avenue, N.W., Washington 5, D. C. Phone 35318
The value of the Papanicolaou technique lies not only in early diagnosis of cervical and uterine cancer, but as a criterion against which newer experimental methods may be tested. Mellors, Keane and Papanicolaou, selecting their material according to Papanicolaou's staining method and morphological analysis found a significant increase in the nucleic acid content of squamous cancer cell nuclei over normal nuclei.


Ortho's Papanicolaou staining preparations give the sharp nuclear and cytoplasmic definition required for accurate cytologic diagnosis.

ORTHO® offers the following Papanicolaou stains:

- EA 50, 100 cc. and 450 cc. bottles
- EA 65, 100 cc. bottles
- OG 6, 100 cc. and 450 cc. bottles
- Harris Hematoxylin (Ortho modification) 100 cc. and 473 cc. bottles
- Vaginal Pipettes and Aspirator Bulbs.

Ortho Pharmaceutical Corporation • Raritan, New Jersey
The astonishing demand for the Revolutionary AO "Desk-Type" Metallograph is based on concrete proof of its convenience of operation and performance in an ever increasing number of installations.

OPTICS ARE CUSTOM DESIGNED FOR BEST RESULTS — at each A.S.T.M. magnification—"Apergon" infinity corrected objectives and matching eyepieces.

FROM START TO FINISH YOU STAY SEATED — reaching every control and performing every operation without moving from your comfortable chair.

YOU FOCUS AUTOMATICALLY AND ACCURATELY. While examining specimen through microscope eyepiece you are automatically focusing for photography.

VIEWING SCREEN IS DIRECTLY IN FRONT OF YOU. Accurate grain size, case depth, and linear measurements are made rapidly on the screen with comparison charts and micrometer rule.

IT’S UNBELIEVABLY FAST AND ACCURATE in changing magnifications, adjusting lamp, making exposures, and taking notes.

MANY OTHER REMARKABLE FEATURES: monocular or binocular bodies, 2 lamps — visual and photographic, perfect arc lamp performance, with both AC and DC current, "autofocus" coarse adjustment.

For a 20-page booklet describing the AO Metallograph, write Dept. P3.

American Optical

INSTRUMENT DIVISION
BUFFALO 15, NEW YORK

SOME OUTSTANDING USERS OF THE AO "DESK-TYPE" METALLOGRAPH

ABERDEEN PROVING GROUND
ALLISON DIVISION, GMC
AMERICAN CAR & FOUNDRY
BETHLEHEM STEEL CO.
BROWN LIPE CHAPIN
CAMCAR SCREW CO.
CENTRAL FOUNDRY
CLEMSON COLLEGE
COCA AIR FORCE BASE
U. S. STEEL CORP.
CURTISS-WRIGHT CORP.
EASY WASHING MACHINE CO.
EATON MANUFACTURING CO.
E. I. DU PONT DE NEMOURS & CO.
FRANKFORD ARSENAL
GENERAL DROP FORGE CO.
GENERAL ELECTRIC CO.
GIBSON REFRIGERATOR CO
GLEN L. MARTIN CO.
HARNISCHFEGER CORP.
HUGHES GUN CO.
INTERNATIONAL HARVESTER
JOHET ARSENAL
KAISER FRASER
LACLEDE STEEL CO.
ATOMIC ENERGY COMM.
METAL CARBIDES CORP.
MOE LIGHT CO.
OHIO STEEL FOUNDRY
OLDSMOBILE DIVISION, GMC
PICATINY ARSENAL
RHEEM MFG. CO.
UTICA DROP FORGE CO.
VANDERBILT UNIVERSITY
WESTERN CARTRIDGE CO.
WESTERN GEAR WORKS
WILLYS-OVERLAND MOTOR CO.
WRIGHT AERONAUTICAL