MORE THAN 225 Eastman Chemical Abstracts have been prepared to date, each in sufficient detail to permit carrying out a laboratory procedure without consulting the original literature. In whatever field of chemistry you work, some of the abstracts on the list will probably prove interesting and helpful.

There is no charge for the list nor for the abstracts themselves. It’s part of the service that accompanies the most complete stock of organic compounds in the world.

EASTMAN KODAK COMPANY
Organic Chemical Sales Division
Rochester 4, N. Y.
IN A SINGLE, COMPACT UNIT
THIS TAYLOR COMPARATOR
gives you 6 big advantages
in checking pH or CHLORINE!

1. Economy—one single base may be
   used for pH, chlorine, many other
determinations
2. Speed—simple, 3-step operation
3. Convenience—all Taylor sets utilize
colorimetric method of comparison
   with sets of liquid color standards...
   9 standards mounted in a plastic slide
4. Simplicity—eliminates nuisance of
   handling single color standards
5. Accuracy—Taylor Liquid Color
   Standards carry an unlimited guar-
   antee against fading
6. Durability—Taylor sets are made
   from strong, durable plastic...light-
   weight, portable

Valuable Free Booklet!
This free booklet contains valuable
information for all men concerned
with making tests of process
liquids, boiler water, etc...explains
theory and application and
recommended practice. Also con-
tains complete catalog of Taylor
sets. See your dealer or write
today for your free copy.

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

Beach's HORMONES AND BEHAVIOR

Just Out!—Here is the first complete review of today's knowledge of the relationship between endocrine secretions and behavior patterns in animals from fish to man.

By Frank A. Beach, Ph.D., Prof. Psychology, Yale University; 382 pp., $6.50

Harvey and Hill's INSECT PESTS

Second Edition!—Knowledge of insecticides advanced tremendously during the war. This guide to insect pests and practical disinfestation contains the latest information including a new chapter on D.D.T.

By William C. Harvey, M.D., and Harry Hill, F.R.San.I.; 350 pp., 27 illus.

In Press

Saphir's AUTOPSY DIAGNOSIS AND TECHNIC

Second Edition!—This clear and practical manual has become the standard guide to post-mortem diagnosis and technic.

By Otto Saphir, M.D., Pathologist, Michael Reese Hospital; 427 pp., 69 illus., 18 tables, flex. fabrikoid, $5.00

Gruneberg's ANIMAL GENETICS AND MEDICINE

New Book!—A distinguished authority aims in this book to bridge the gap between animal inheritance and human medicine.

By Hans Gruneberg, M.D., Approximately 400 pp. In Press

Mail This Coupon Today

Paul B. Hoeber, Inc.
49 E. 33rd Street, New York 16, N. Y.

Send the following books On Approval:

☐ Beach's HORMONES AND BEHAVIOR ....................... $6.50
☐ Harvey & Hill's INSECT PESTS ........................... In Press
☐ Saphir's AUTOPSY DIAGNOSIS ........................... $5.00
☐ Gruneberg's ANIMAL GENETICS AND MEDICINE .... In Press

Name ........................................................................
Address .................................................................... Zone ......... State ............
“ZIRCONARC” PHOTOMICROGRAPHIC LAMP

For better black-and-white and color photomicrographs

Combines the concentrated light of the Western Union arc light bulb (about 1 mm dia.) with our fluorite-coated, 7-element aplanatic optical system of highest correction, free from chromatic aberration ... Device for double intensity exposures ... Practically harmless to living cultures ... Built with the same precision as the microscope itself. Over-all length of lamp, 10". Height, 6½". Base, 4½ x 6½". Price, complete with starting box and 40-watt bulb, $325. Order direct or from leading supply dealers.

Write for Bulletin ZL-321

FISH-SCHURMAN CORPORATION
230 East 45th Street, New York 17, 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.

Sole manufacturer in the United States of fused Electrophoresis cells

KLETT SCIENTIFIC PRODUCTS
Klett-Summerson Photoelectric Colorimeters, Colorimeters, Neophelometers, Fluorimeters, 810 Colorimeters, Electrophoresis Apparatus, Glass Standards, Klett Reagents

Klett Manufacturing Co.
179 East 87th Street, New York, New York

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.
In this postwar world, science has a major role. Some look to science to alleviate or eliminate disease... some expect it to ensure and guarantee a permanent peace... still others expect the developments of science to unfold a new era of sustained economic prosperity. The broad attainment of these goals demands a well informed public. Science must be intelligently, accurately and meaningfully explained to the layman so that he may understand its possible contributions and also its limitations in reference to problems of human welfare.

The Westinghouse Educational Foundation and the American Association for the Advancement of Science feel that special encouragement should be given to the writers who accept the responsibility of interpreting scientific research and progress to the public. Believing firmly in the worth-whileness of this objective, the Foundation and the Association have joined together for the sponsoring and administering of the AAAS–George Westinghouse Science Writing Awards. The fourth series of Awards and the 1948 competition period are now being announced.

Two $1,000 prizes will be given—one for newspaper and one for magazine science writing. Citations for distinguished journalism will be awarded to the publications sponsoring the winning articles. The competition period is from October 16, 1947 to July 31, 1948 for newspaper stories and from October 1947 through July 1948 for magazine articles. All entries must reach the Managing Committee on or before August 7, 1948. The articles must have been published in either a newspaper or magazine of general circulation within the continental limits of the United States. The awarding of the prizes will take place during the Centennial Celebration of the Association in Washington, September 13–17, 1948.

For complete information, rules and entry blanks write to

The Chairman of the Managing Committee
AAAS–George Westinghouse Science Writing Awards
1515 Massachusetts Avenue, N. W.
Washington 5, D. C.
Now available for investigational use

HYALURONIDASE
CYTOCHROME C
TYROSINASE
ADENOSINE
(Triphosphate)

THE TREEMOND COMPANY
153 Waverly Place New York 14, N.Y.

I(+) ARGinine
MONOHYDROCHLORIDE

XANTHINE
GUANINE

THE MEARL CORPORATION
Chemicals of Marine Origin
153 WAVERLY PLACE, NEW YORK 14, N.Y.
CHARGES FOR CLASSIFIED ADVERTISING
Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number counts as 6 words of the advertiser’s name; one insertion counts as 25 words (a Box number equals 32 words). Make checks payable to the AAAS. All insertions must be in typescript remittance and complete 10 days in advance of publication date to the Advertising Department, AAAS, 1515 Massachusetts Avenue, N. W., Washington 5, D. C.

POSITIONS WANTED
The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics and allied sciences, supplies teachers, research workers, laboratory directors, skilled office help. Prompt service. Registration free. Your satisfaction guaranteed.

Biochemist: Ph.D., 28, desires research or teaching fellowship in medical school, starting September 1948 allowing work toward M.D. At present assistant professor large eastern university; seven years varied research and teaching experience. Box 157A, SCIENCE.

Young scientist, now serving as director of research, is available for appointment offering greater opportunity including research facilities; Ph.D., Ph.C. degrees; has been successful in developing new procedures and control department; experienced in writing medical literature and technical bulletins; for further information, please write Burnice Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

POSITIONS OPEN
Positions Open: (a) Two oncologists to join faculty of university medical school; newly-created department to engage in cancer education; one Ph.D. required; serve as professor and head of department; the other should qualify for assistant professorship and be acquainted with fundamental aspects of cancer research and research. (b) Biochemist: degree required; duties include supervising staff of technicians, research; $4,200; Korea; travelling expenses. (c) Biochemist; research appointment involving experimental irradiation injuries; preferably one interested in physiological chemistry and metabolism, experience with standard blood chemistry determinations and viro tissue work; opportunity for independent investigation; research department, industrial company; South; $3,500-$4,500. (d) Physical scientist experienced in radiation and radioactive isotopes; duties include instructing residents in radiation physics, establishing laboratory for isotopes studies; although Ph.D. desirable, candidate with M.S. eligible; university medical school; $6,000. (e) Biochemist; long range research program involving fundamentals of growth; some teaching; department of medicine, university medical school; West. (f) Young scientists with background in physics and physical chemistry to join research staff of one of the country’s leading teaching clinics; proven ability in research with reasonable number of publications required; adequate salary; unusual opportunity. (g) Two physical or organic Ph.D.’s and also, two analytical chemists with Master’s degrees; former position requires experience in petroleum or organic hydrocarbon chlorination; large manufacturing company; St.L., Medical Bureau (Burnice Larson, Director) Palmolive Building, Chicago 11.

Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING
Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number counts as 6 words of the advertiser’s name; one insertion counts as 25 words (a Box number equals 32 words). Make checks payable to the AAAS. All insertions must be in typescript remittance and complete 10 days in advance of publication date to the Advertising Department, AAAS, 1515 Massachusetts Avenue, N. W., Washington 5, D. C.

POSITIONS WANTED
Bacteriological assistant; aerosol therapy of lungs; work in laboratory and wards at Seaview Hospital, Staten Island, N. Y. Write, stating full qualifications, salary expected, to Dr. Harold A. Abramson, 132 East 58th Street, New York City.

Biologist; preferably zoologist or bacteriologist wanted by Eastern urban university. Research encouraged. Possible headship of department. Box 159A, SCIENCE.

Director, Biochemical Laboratory
Desires recent Ph.D. in biochemistry with minor in organic chemistry to head research group of four to six people investigating enzyme systems, vitamins, amino acids and carbohydrates in Midwest food industry. All correspondence confidential. Send complete information. Box 164A, SCIENCE.

Ph.D. in Pharmacology or Physiology—established ethical pharmaceutical firm. Primary interests in pharmacological development of synthetic organic medicinals. Will assist in administration of laboratory and supervision of research staff. Must be able to interpret and clearly present experimental results and be capable of instituting sound experimental techniques. Complete personal, educational and professional resume requested. Box 167A, SCIENCE.

Physicist: Ph.D., potential headship of department in Eastern urban university. Research opportunities. Salary to $5,000. Box 160A, SCIENCE.

Unusual opportunity for the right man as research associate, with special training in endocrinology, to collaborate on the physiological factors underlying the native resistance to infection. Eastern university connected. Beginning salary $4,500. Project for at least three years. Box 161A, SCIENCE.

Scientific Literature Researcher—for established Philadelphia ethical pharmaceutical firm. Ph.D. or equivalent in pharmacology or physiology—no foreign language required. Read scientific journals to obtain information pertinent to company products and projects, and ideas for new projects. Write literature reviews on assigned topics of interest to Research Division. Conduct special literature searches, answer technical questions, any. Give personal, educational, professional background. Box 168A, SCIENCE.

The Market Place

SUPPLIES AND EQUIPMENT
CRYSTALLINE CHYMOTRYPSIN:
Available for investigative work
SPICER GERHART COMPANY
424 First Trust Building, Pasadena 1, California

Index of Refraction Liquids for Immersion Methods of Microscopy. Stable, non-volatile, certified liquids 1.400 to 1.700; high index liquids, above 1.80 in preparation. Write for data 847-ND.

R. P. CARGILLE,
118 Liberty St., New York 6, N. Y.

HOLTZMAN RAT CO.
Specializing in the Production of High Quality White Rats for Laboratory Use.

R. 4, MADISON 5, WISCONSIN

PHONE BADGER 4110

15
INTRODUCTION TO MODERN PHYSICS.  New fourth edition

By the late F. K. Richtmyer, Cornell University, and E. H. Kennard, formerly of Cornell University.  *International Series in Pure and Applied Physics.*  759 pages, $6.00

In the new edition of this widely-used standard text, changes have been made to record the significant advances of the past five years, and to reflect the further change in perspective on the physical scene.  Extensive additions have been made in the discussions of nuclear energy, cosmic rays, and many-electron atoms.

ELEMENTS OF NOMOGRAPHY

By Raymond D. Douglass and Douglas P. Adams, Massachusetts Institute of Technology.  215 pages, $3.50

Covers the study, understanding, design, creation, and practical use of the alignment diagram.  Seven elementary types of diagrams are presented, with repeated emphasis on the mathematical foundation of the diagram theory.  The treatment of the useful circular nomogram as a separate entity is new.

JET PROPULSION PROGRESS.  The Development of Aircraft Gas Turbines

By Leslie E. Neville, Institute of the Aeronautical Sciences, and Nathaniel F. Sillsbee, Colonel, Air Reserve.  262 pages, $3.50

Gives a comprehensive picture of aircraft gas turbine and jet propulsion progress in the United States, England, and Germany, with description and evaluation of various designs developed by each of these nations.

GEMS AND GEM MATERIALS.  New fifth edition

By Edward H. Kraus and Chester B. Slawson, University of Michigan.  332 pages, $4.00

As before, this well-known book presents a wealth of authoritative information on minerals and materials used for gem and ornamental purposes.  The many changes and additions in this edition relate to crystal forms, physical and optical properties of gems, gem polishing and cutting, and manufactured gems.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.

330 West 42nd Street  New York 18, N. Y.
New Wiley Books for study and reference—

**SYSTEMATIC IDENTIFICATION OF ORGANIC COMPOUNDS**

*by Ralph L. Shriner, Professor of Organic Chemistry, State University of Iowa, and Reynold C. Fuson, Professor of Organic Chemistry, University of Illinois.*

The new Third Edition gives increased recognition to the fact that the student's first interest is in the identification of unknown compounds. However, practice experiments are retained on solubility determinants, elementary analyses, and classification tests. The book contains a complete outline of the work to be done. Each chapter corresponds to a step in the identification process. Many sections have been rewritten for greater clarity. Additional classification reagents are given. Melting and boiling points are now included in the index, making it much easier to locate any given compound in the tables.

Third Edition in January
Approximately 370 pages
Probable price, $4.00

**BACTERIOLOGY**

*A Textbook of Microorganisms*

*by Fred W. Tanner, Professor of Bacteriology and Head of the Department, University of Illinois; and Fred W. Tanner, Jr., Bacteriologist, U. S. Department of Agriculture.*

The original plan of the book is retained in the forthcoming fourth edition, with the following new material included: ultramicroscopic forms of life; and variability of microorganisms, including various forms of modern pleomorphism. Neither pathogenic nor non-pathogenic organisms are stressed unduly. The rest of the book has been rewritten to include the latest reliable developments. A large glossary of bacteriological terms is included, and 25 new illustrations have been added.

Fourth Edition in February
Approximately 627 pages
Probable price, $4.50

**FUNDAMENTALS OF PHOTOGRAPHIC THEORY**

*by Thomas H. James and George C. Higgins, both of Eastman Kodak Research Laboratories.*

A general account, based on fundamental physical and chemical concepts. Contents include: the light-sensitive material; photographic emulsion; formation of the latent image; exposure effects; mechanism of development; composition and reactions of developer; general kinetics of development; fixing, washing; sensitometry—exposure and development; density and its measurement, interpretation of sensitometric data; theory of tone reproduction; structure of the developed photographic image; sensitizing and desensitizing.

Ready in January
Probable price, $4.00
Approximately 290 pages

**INTRODUCTION TO ORGANIC CHEMISTRY**

*by Ira D. Garard, Professor of Chemistry, New Jersey College for Women.*

An introduction to theoretical and experimental organic chemistry, this standard textbook has been carefully revised and brought up to date. Changes in the new edition include: expansion of the section on azeotropy; new sections containing sulphur derivatives and nitro-paraffins; a discussion of fumaric, maleic and adipic acids; a brief treatment of polarized light; inclusion, in the discussion of the chemistry of hydrocarbons, of the recent advances in the petroleum and rubber industries.

Third Edition in January
Approximately 400 pages
Probable price, $3.50

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N.Y.
4 Great New Features
added to these
FINE COLORS SLIDE
PROJECTORS

These new features make the screen results of the famous
Spencer MK Delineascope the best of 2” x 2” projectors now
on the market.

- New 8" focus f/3.75 AMERICOTED objective transmits
  more light, gives needle-sharp definition
- AMERICOTED on all optical surfaces increases contrast,
  adds greater brilliance
- Spiral focusing is rapid and precise
- New slide carrier automatically centers glass, cardboard,
  or metal slides in focal plane. No refocusing necessary
  once adjustment has been made.

But don't take our word alone. Ask your dealer to let you
compare the new Spencer MK Delineascope with other pro-
jectors. See and prove to yourself its greater screen brilliance,
more even illumination from edge to edge, coolness of operation,
and slide safety. Compare screen results of low cost 150, 200,
and 300 watt models.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Available Immediately

Manufacturers of the SPENCER Scientific Instruments