Kodak reports to laboratories on:

our new spectrophotometric solvents ... an f/0.75 lens ... reducing records by micro-filming ... our new guide to successful photomicrography

Spectrophotometric solvents

The solvents employed in infrared and ultraviolet spectrophotometry are mostly such common ones as chloroform, cyclohexane, carbon tetrachloride, methanol, iso-propyl alcohol, etc., but highly uncommon is the freedom required from optically absorbing impurities. The primary producers from whom these solvents flow by the tank car are rarely prepared to supply them in spectrophotometric grade and in contamination-resistant 500 cc packaging. We are. (In special 3-liter bottles, too.) In the new 38th edition of the famous Eastman Organic Chemicals catalog we designate them by the prefix "S" before the catalog number. There are an even dozen of them (so far), and we shall be happy to send you a small wall chart that gives their infrared "windows" and ultraviolet cut-offs.

For a free copy of the catalog and/or the chart, or to place your order for solvents, write Distillation Products Industries, Eastman Organic Chemicals Department, Rochester 3, N. Y.

f/0.75

For cases where light must be husbanded to the utmost, as in certain experiments in cine-fluorography, we have developed a lens that forms an image at an effective relative aperture of f/0.80 or an equivalent f-number of 0.75. Hereby is announced the availability of this lens for any job requiring an optical system capable of laying down an exceedingly sharp, flat image with just about the highest utilization of light rays that today's lens designers can achieve. Here are some vital statistics about this new Kodak Fluor-Ektar Lens, 110 mm f/0.75. It's achromatized in the middle of the green (not for ultraviolet use). Designed for 16:1 minification. Gives excellent definition of a 12"-diameter object circle on a ¾"-diameter image, good definition over a 1"-diameter image, acceptable definition out to a 1¼"-diameter image (which corresponds to the corner of the ¾"

by 1" standard silent 35mm movie frame). Length of element array, 208 mm; distance from object plane to first surface, 1808 mm; distance from rear surface to image plane, 7.3 mm. Price on request.

If you have need for such prodigious lens "speed," we suggest you get in touch with Industrial Optical Sales Division, Eastman Kodak Company, Rochester 4, N. Y.

Photomicrography

Books, good ones, on the microscope and its use are not particularly scarce. One of them came out in its 17th revised edition in 1947, running to 617 pages. We have just published a brand new one on photography through the microscope that has just 68 pages, in the course of which our photomicrographic experts hit the highlights on such matters as resolution, choice of camera and light sources, characteristics of photographic materials for photomicrography, determination of exposure, and the use of filters. Rung by rung, we take the reader up the ladder of procedural sophistication from a simple hand camera setup through bright-field, dark-field, reflected light, and polarized light techniques and on into the realms of color. We discuss the salient facts about ultraviolet, infrared, phase contrast, cinemophotomicrography, and electron micrography. It's quite a booklet, and you can get it for just 50¢ from your Kodak dealer. Ask him for the Kodak Industrial Data Book, "Photography Through the Microscope."

This is one of a series of reports on the many products and services with which the Eastman Kodak Company and its divisions are ... serving laboratories everywhere
GLUCURONOLACTONE
now offered in
COMMERCIAL QUANTITIES

Glucuronic Acid is an important structural constituent of essentially all fibrous and connective tissues in animals, and is present in low concentrations in normal blood and urine. It is therefore of vital interest to investigators concerned with normal or abnormal biological processes.

To date there is very little knowledge concerning the utilization of ingested or injected preformed Glucuronolactone, primarily due to the limited amounts of material which have heretofore been made available by expensive and tedious biosynthetic procedures.

Now, however, we are supplying commercial quantities of Glucuronolactone, produced synthetically from D-glucose. Our survey of current literature on Glucuronolactone is now in booklet form. Send for your copy today.

Chemical Division
CORN PRODUCTS REFINING CO.
17 BATTERY PLACE • NEW YORK 4

NEOMYCIN

Everything that is known so far about the production, nature, and use of neomycin, including its anti-tuberculosis properties and its use as an intestinal antiseptic.

$4.00

The Literature on
STREPTOMYCIN

This complete bibliography is nearly 5 times larger than the original edition published in 1948. The new material is devoted almost entirely to the clinical uses of streptomycin.

$5.00

At all bookstores,
RUTGERS UNIVERSITY PRESS,
New Brunswick, N. J.
KINETICS AND MECHANISM: A Study of Homogeneous Chemical Reactions
(This is the correct title of the book called "The Kinematics and Mechanism of Homogeneous Chemical Reactions" in the September 26 issue of Science.)

By ARTHUR A. FROST and RALPH G. PEARSON, both of Northwestern University. Here is a different treatment of chemical kinetics—it emphasizes the complexities of chemical reaction and the close relation of kinetics to mechanism, particularly the mechanism of organic reactions. General enough for complete coverage, the book is specialized enough to be of value to research workers—physical and organic chemists—using kinetics to investigate reaction mechanism. In it the authors present detailed stereochemical discussions of reaction types, and in addition, treat the theories of kinetics, mathematical and experimental details, and the calculation of energies. Limitations of the kinetic method of studying mechanism are pointed out as well as the advantages. 1953. 343 pages. Prob. $6.00.

PLANT ANATOMY

By KATHERINE ESAU, University of California. Dr. Essau here writes a definitive review of this science, presenting the plant as a living, growing organism. Descriptions, explanations, and interpretations are given more dynamically than in the usual type of presentation. With a developmental approach, this book is a complete study—from proto-plasmic components to flower, fruit, and seed, abundantly illustrated, thoroughly modern, and practical. 1953. 734 pages. Prob. $9.00.

NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS

By WILLIAM EDMUND MILNE, Oregon State College. This new book offers methods for the solution of countless problems in varied scientific fields. Some of the principal techniques for solving ordinary and partial differential equations are contained in this work. It uses an elementary presentation, illustrating topics with numerical examples, and shows how to estimate the accuracy obtained in many of the most important applications. 1953. Approx. 280 pages. Prob. $6.00.

CYTOCHEMISTRY: A Critical Approach

By J. F. DANIELLI, Kings College, University of London. Here is a book which applies the rigorous standards of chemistry and physics to cellular analysis. Critically evaluating the current state of research in cytochemistry, it points out the steps necessary to soundly establish this science. Essentially, it is a manual of principles for the development of new cytochemical techniques. A publication in the Wiley Biological Research Series. 1953. 137 pages. $4.00.

send for on-approval copies

JOHN WILEY & SONS, Inc. 440-4th Ave., New York 16, N.Y.
A NEW AAAS SYMPOSIUM

INDUSTRIAL SCIENCE—PRESENT AND FUTURE

Subjects treated include

Five leading Industries:
Petroleum — Steel — Communications — Chemicals — Pharmaceuticals

There are contributions on

Horizons of Industrial Science
from the viewpoint of the:
Consultant — Educator — Research Director — Government — Scientist

Public Aspects of Industrial Science
are covered by these papers:
The Contributions of Industry to Scientific Education
Industrial Science and Community Health
The New Industry and the Community
Industrial Science and its Public Relations

Authors who collaborated to make this book an auspicious inauguration of the new AAAS Section on Industrial Science (P)

Allen T. Bonnell, *Vice President* Drexel Institute of Technology
Lillian M. Gilbreth, *President* Gilbreth, Inc.
James Creese, *President* Drexel Institute of Technology
Frank C. Croxton, *Assistant Director* Battelle Memorial Institute
Alan T. Waterman, *Director* National Science Foundation
Robert E. Wilson, *Chairman of the Board* Standard Oil Company of Indiana

Hiland G. Batcheller, *Chairman of Board* Allegheny Ludlum Steel Corporation
J. B. Fisk, *Director of Research*, Physical Sciences, Bell Telephone Laboratories
Norman A. Shepard, *Chemical Director* American Cyanamid Company
Ernest H. Volwiler, *President* Abbott Laboratories
C. L. Emerson, *Vice President* Georgia Institute of Technology

Edward R. Weidlein, *President* Mellon Institute of Industrial Research
Charles L. Dunham, *Chief, Medical Branch*, Division of Biology and Medicine
U. S. Atomic Energy Commission
Robert A. Neary, *Public Relations Department* Aluminum Company of America
G. Edward Pendray, *President* Pendray and Company

6 x 9 inches, paperbound, 160 pages, price $2.00
Orders for 10 or more copies, $1.60 per copy
Both Industrial Science and Soviet Science, $3.00

Mail your order now
TO: AAAS PUBLICATIONS
1515 Massachusetts Avenue, N.W.
Washington 5, D. C.
Please accept my order for ....... copies of Industrial Science.
Please accept my order for ....... copies of Soviet Science.
My check or money order in the amount of $........... is enclosed.

Name ........................................................................................................................................
Address .................................................................................................................................
City .............................................. Zone ......... State .........................................................
pH CONTROL
CHLORINE CONTROL
PHOSPHATE CONTROL
maintained with accuracy, simplicity & low cost by the
LaMOTTE COMPARATOR METHOD

These time-tested instruments have served Science and Industry for more than 31 years.
Consult LaMotte for a complete line of simplified Equipment & Reagents for:
pH Control, Chlorine Control, Boiler Feed Water Control, Analysis of Water, Sewage, and Industrial Wastes, Control of Electroplating Baths & Cleaning Solutions, Soil Testing, Vitamin Studies.

LaMOTTE CHEMICAL PRODUCTS CO.
Dept. H    Towson, Baltimore 4, Md.

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

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

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

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.
Lindsey offers his readers a sufficiently detailed review of the "grand pattern and great processes" or organic evolution to serve either as the foundation of intelligent comprehension alone—or as a springboard for serious, critical scientific concentration on the subject.

Most of the recent literature does not offer this broad survey—and naturally—that scope necessarily restricts the student and fails in developing the comprehensive understanding he seeks.

Lindsey writes for the student as one who understands his needs. His experience and critical insight into his subject have particularly qualified him for this method—and his book has been described as "the answer to my 'evolution' textbook problem" by one teacher. He writes in pleasant, gracious style—and just as a good lecturer does, sends his students forth enthusiastically to find their own conquering grounds.

Other instructors, reading the book for the first time, have described it as follows:

"Just what I am looking for. Will use it next semester."

"For years I've been looking for a book on evolution which I could give to freshman students to help them answer their questions. This looks like the answer. It is written so they can understand it. Also like the suggestion of other possibilities."
—L. J. G., Prof. of Biology
William Jewell College, Liberty, Mo.

"I like Lindsey's factual, unbiased treatment especially of controversial topics."

"An excellent account of the theory, the evidence for and an outline of evolution."
—R. D. Ross., Assoc. Prof. of Biology
Virginia Polytechnic Inst.

"Lindsey's text is one of the best short texts on evolution I have seen. It is clearly written; its illustrations have been chosen with care and finesse; its organization scheme is excellent."
—P. A. W., Chairman of Biology
Randolph-Macon Woman's College, Lynchburg, Va.

By ARTHUR WARD LINDSEY, Professor of Biological Sciences in Denison University, Granville, Ohio.
375 pages, 216 illustrations. Price, $5.75.

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

Published by—

The C. V. MOSBY Company
Scientific Publications

SAINT LOUIS
SAN FRANCISCO
NEW YORK
Histological Technician, A.B. Biology. Six years' experience. Demonstrated background including animal care; autopsying of hamsters, dogs, plus standard laboratory animals; endocrine assays; histological and histochemical techniques. Box 1, SCIENCE 1/9

Position Wanted:
Clinical biochemist; M.S.; three years, research assistant, medical school department of internal medicine; four years, director of research laboratory for study of rare liver disease. Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Bacteriologist: Interested in research program investigating the physiology of bacteria. Excellent laboratory facilities including Warburg apparatus, Midwest location. Give complete information on education, experience, personal history and salary level so we may make immediate decision on your qualifications for the position. Box 2, SCIENCE 1/16

Positions Open:
(a) Director of research; physician with administrative ability, background in pharmacology, one of leading companies. (b) Two physical chemists, one with Ph.D., other with Bachelor's, for research connected with rusting, corroding, also bacteriologist, M.S. or Ph.D. for research involving water-microbiology; Chicago. (c) Technical director: Master's in chemistry or pharmacy with graduate training in pharmaceutical or drug research, physical chemistry or similar field and experience involving operating responsibilities in quality control and new product development. S1-2 Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Zoologist (Ph.D.) Comparative Anatomy, Physiology, General Biology. Research opportunities in field of choice. N. Y. State. Box 4, SCIENCE. 1/16

The MARKET PLACE

CLASSIFIED: 25¢ per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

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).

PERSONNEL PLACEMENT

Books • Services • Supplies • Equipment

CLASSIFIED: 18¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

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

Histological Technician, A.B. Biology. Six years' experience. Demonstrated background including animal care; autopsying of hamsters, dogs, plus standard laboratory animals; endocrine assays; histological and histochemical techniques. Box 1, SCIENCE 1/9

Position Wanted:
Clinical biochemist; M.S.; three years, research assistant, medical school department of internal medicine; four years, director of research laboratory for study of rare liver disease. Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Bacteriologist: Interested in research program investigating the physiology of bacteria. Excellent laboratory facilities including Warburg apparatus, Midwest location. Give complete information on education, experience, personal history and salary level so we may make immediate decision on your qualifications for the position. Box 2, SCIENCE 1/16

Positions Open:
(a) Director of research; physician with administrative ability, background in pharmacology, one of leading companies. (b) Two physical chemists, one with Ph.D., other with Bachelor's, for research connected with rusting, corroding, also bacteriologist, M.S. or Ph.D. for research involving water-microbiology; Chicago. (c) Technical director: Master's in chemistry or pharmacy with graduate training in pharmaceutical or drug research, physical chemistry or similar field and experience involving operating responsibilities in quality control and new product development. S1-2 Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

Zoologist (Ph.D.) Comparative Anatomy, Physiology, General Biology. Research opportunities in field of choice. N. Y. State. Box 4, SCIENCE. 1/16

SCIENTISTS—salaried positions, $3,600 to $25,000.
This confidential service for outstanding men who desire a change of connection, will develop and conduct preliminary negotiations without risk in present position. Send name and address for details.
TOMSETT ASSOCIATES • 335 Frick Bldg., Pittsburgh 19, Pa.
PROFESSIONAL SERVICES

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

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, N. Y.
In Calif.: 6356 Hollywood Blvd., Hollywood 28

STAINS
STARKMAN Biological Laboratory • 461 Bloom St., W.
Toronto, Canada

NINHYDRIN
25 g. $6.00
50 g. $11.50
2,4-DINITROFLUOROBENZENE
25 g. $4.25
100 g. $15.50
Custom Syntheses Invited

CUSTOM CHEMICAL LABORATORIES
2054 N. Cicero Ave., Chicago 39, Ill.

LABORATORY ANIMALS
• Clean healthy well-fed animals
• Reasonably priced—Dependable service

PARASITOLOGICAL
PREPARATIONS
• high quality—low priced.

TROPICAL BIOLOGICALS • P.O. Box 2227,
San Juan, Puerto Rico.

EXO-KETON PATENTED
PLASTIC COVERSLEIPS
• Won't curl! • 1/4 Price of Glass
available through your local dealer or
CHARLES F. HUBBS & CO. 389 Lafayette St.,
N.Y. 3, N.Y.

SUPPLIES AND EQUIPMENT

GLYCEROL-1-C¹⁴
and other tagged compounds
OF HIGH RADIOPURITY
ISOTOPES SPECIALTIES CO.
3816 San Fernando Rd., Glendale 4, Calif.

SPRAGUE-DAWLEY, INC.
Pioneers in development of the
standard laboratory Albino rat
Box 2071 • Madison 5, Wisconsin • Phone 35318

For CONSISTENT Rats . . .
• BUDG MT. RODENT FARM
• CHESTER, N. J.

Breeders of a recognized strain of Wistar.

2-HYDROXY-3-NAPHTHOIC ACID HYDRAZIDE
For Separation of Conjugated Steroids and Histochemical
Demonstration of Ketosteroids
Descriptive Literature and Prices on Request

DAJAC LABORATORIES •
511 Lancaster St., Leominster, Mass.

C. P. AMINO ACIDS
and Peptides
for immediate delivery
H. M. CHEMICAL CO., LTD.
1651 - 18th St., Santa Monica, Calif.

LOVINS INSTRUMENTS
No. 305-900-110
Micro-Slide FIELD FINDER
LOVINS ENGINEERING COMPANY
SILVER SPRING, M.D.

TRANSPARENT BOXES
For small OBJECTS & SPECIMENS
Useful in ALL LABORATORIES
Fine for Home Workshops, etc.
Write for New Literature S-TPB
R. P. CARGILLE LABORATORIES, Inc.
117 Liberty St., New York 6, N. Y.

20 for $1.00

January 9, 1953
Keep your copies of SCIENCE always available for quick, easy reference with this all-purpose "BINDER"

- It's PRACTICAL—simply snap the magazine in with a strong flat wire, without cutting, punching, or mutilating. Snap it out just as easily... all in a matter of seconds. It opens FLAT—for easy reference and readability. Holds 26 issues.
- It's ATTRACTION—in beautiful maroon buckram, stamped in gold leaf. A fine addition to your library.
- It's DURABLE—sturdily constructed to withstand much use—ideal for classroom, laboratory, and library.
- It's PERSONAL—your name stamped on the cover for only 70¢ in addition to the regular price of $2.75—the year of issue will be included for 40¢ extra.

Science • 1515 Massachusetts Ave., N.W., Washington 5, D.C.

PITUITARY-ADRENAL FUNCTION

published February 1951 6 × 9 inches, illustrated, clothbound, 224 pages—$4.00
2nd printing June 1951 Price to AAAS members for prepaid orders—$3.50

PITUITARY-ADRENAL FUNCTION continues the AAAS tradition of presenting in book form the collected papers presented at symposium programs of wide interest. This volume includes 22 papers delivered at a two-day Symposium on the Adrenal Cortex at the AAAS meeting in New York City, December 1949.

PITUITARY-ADRENAL FUNCTION assembles important contributions of a score of laboratories in the United States and Canada from which many of the recent major advances in pituitary-adrenal physiology and therapeutics have come, and includes studies on the regulation of adrenal cortical activity, the role of the cortical hormones in protein, carbohydrate, and mineral metabolism, and effects of the cortical steroids and the ACTH in various disease states. A summary chapter on "Adrenolescence" by Dr. George Perera forecasts some of the possible future trends in this active field of endocrine research.

TO: AAAS PUBLICATIONS
1515 Mass. Ave., N.W., Washington 5, D. C.

Enclosed is $ Please accept my order for copies of PITUITARY-ADRENAL FUNCTION

Name ..............................................................
Address ..........................................................
City ......................... Zone ... State ..............
The format of this text by Dr. Mary S. Gardiner is as attractive as the material within. The wealth of significant line drawings and photographs increases the value of THE PRINCIPLES OF GENERAL BIOLOGY and helps to carry out Dr. Gardiner's aim as stated in the preface—"to rouse the student's interest and to encourage him to explore areas of the subject of which he might otherwise be unaware."

Believing that the introduction that is best for the prospective biologist is also best for the intelligent layman, the author has written a survey of the field of biology that is as wide and as general as can be reasonably made. Unlike many general biology texts, this one stresses the principles underlying biological concepts and methods rather than descriptive statements of fact.

The author emphasizes the historical development of present biological fact and theory since she holds that these concepts can best be appreciated and understood by knowing how they have been reached.

657 pages

Price $5.75

The Macmillan Company

60 Fifth Avenue, New York 11, N. Y.
THERE'S AN AO STEREOSCOPIC FOR EVERY NEED

MODERATELY PRICED
NO. 21 MICROSCOPE
A simple instrument for use with opaque specimens.

NO. 23 MICROSCOPE FOR LARGE SPECIMENS
Scans a 4 foot circle, vertical surfaces; or specimens in deep receptacles.

STEREOSCOPIC SHOP MICROSCOPE
Mounts on machinery for observing precision operations.

NO. 25 MICROSCOPE
Has removable horseshoe base and glass stage for both opaque and transparent specimens.

NO. 26 MICROSCOPE
For examination by reflected light. Readily converted for other uses.

NO. 28 MICROSCOPE
Combines advantages of No. 25 and No. 23. Takes opaque and transparent specimens. Scans large areas.

IN SCIENCE, INDUSTRY, EDUCATION
the trend is to AO
Stereoscopic Microscopes

- The natural, three-dimensional image is large and clear...the specimen is seen right side up...all movements appear in their actual directions. These unique characteristics of AO Stereoscopic Microscopes have made them increasingly popular for examining gross specimens, for inspecting precision mechanical parts, for maintaining purity in food products, for many delicate operations such as manufacturing and assembling minute precision parts or dissecting biological specimens.

No other optical instrument is so versatile. Ask to see an AO Stereoscopic Microscope soon...you'll undoubtedly get ideas for using one effectively in your work.

O2.