Announcing the first annual

PHOTOGRAPHY IN SCIENCE

Competition & Salon

Purpose and Nature. The Photography in Science Exhibition, sponsored jointly by the Division of Graphic Arts of THE SMITHSONIAN INSTITUTION and THE SCIENTIFIC MONTHLY, is designed to bring together the various techniques of photography used by scientists in all fields of science and thereby extend its possibilities for development as a basic tool in research and teaching. While unusual contrasts and pleasing composition are important factors in other fields, the utilization of new techniques of photography for the discovery or presentation of scientific data, scientific principles, and the dissemination of these ideas to all scientists will be stressed as the purpose of this salon. Scientists everywhere are cordially invited to participate.

Eligibility. Membership in the A.A.A.S. is not required. Scientists actively engaged in teaching at all levels, in research and development, or scientists engaged in private practice or consulting, are eligible to submit entries.

Kinds of Prints. The exhibition will be composed of two divisions: Black and white and color. Black and white prints may be any size up to 16 x 20 inches and color slides or transparencies should not exceed 3 1/2 x 4 1/2 inches.

Dates. Entries will be received in Washington from September 15 to October 15. The accepted entries will be hung in the Smithsonian Institution from November 1 to 30. They will then be shipped to Chicago for display at the International Science Exhibition of the A.A.A.S. from December 26-31. At that time awards for the two divisions will be announced. A selection of the prints will be published in the January, 1948, SCIENTIFIC MONTHLY.

No Entry Fee Required. No entry fee is required, but all entries must be sent prepaid and will be returned express collect at the close of the exhibition.

Information and Entry Blanks. For information and entry blanks write to:

The Editor

The Scientific Monthly

1515 Massachusetts Ave., N.W. Washington 5, D. C.
if
you are seeking
a new position for
professional advancement
in research or teaching
now
is the time to announce
your availability
with an advertisement in
Personnel Placement*

LaMotte Combination
Soil Testing Outfit

One of the most popular outfits, contains tests for pH, potash, phosphorus and nitrates, all assembled in carrying case with complete apparatus, reagents and instructions. Also used on plant tissue samples. Price $35.00 f.o.b. Towson. Other tests available.

If you do not have the LaMotte "ABC of pH Control," a complimentary copy will be sent upon request without obligation.

LaMotte Chemical Products Co.
Dept. "H"
Towson 4, Md.

OUABAIN, U.S.P.

For research work or development of new products. Greater production enables us to quote on a sharply reduced basis.

We invite your inquiries

S. B. PENICK & COMPANY
50 CHURCH STREET • NEW YORK 7, N. Y.
735 W. DIVISION ST. • CHICAGO 10, ILL.

*see this issue page 15
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 manufacturers in the United States of fused Electrophoresis cells
Makers of complete Electrophoresis Apparatuses

KLETT SCIENTIFIC PRODUCTS—
Klett-Summerson Photoelectric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus, Glass Standards, Klett Reagents

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

PHOTOVOLT
Line-Operated Electronic pH METER

A Truly Universal Instrument
- for laboratory and industrial application
- for all types and designs of electrodes
- for pH, titration, and oxidation-reduction potentials
- for all AC power lines 90-275 volts 50-60 cycles
- available with or without portable wooden housing
- furnished with shielded glass electrode, available also with shielded compartment for unshielded electrodes

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters Electronic Photometers
Fluorescence Meters Densitometers

when

you are seeking additional
scientists
for research projects
or for teaching

PHOTOVOLT
Line-Operated
Electronic pH METER

A Truly Universal Instrument
- for laboratory and industrial application
- for all types and designs of electrodes
- for pH, titration, and oxidation-reduction potentials
- for all AC power lines 90-275 volts 50-60 cycles
- available with or without portable wooden housing
- furnished with shielded glass electrode, available also with shielded compartment for unshielded electrodes

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters Electronic Photometers
Fluorescence Meters Densitometers

use

an advertisement in
Personnel Placement* where 25,000
scientists will see it

SCIENCE
the Scientists’ Newsweekly

*see this issue page 15
CRYSTALLINE AMINO ACIDS

Available for Nutritional Research

Small Convenient Packages—Economically Priced

Write for complete price list.

Laboratory Pre-Tested for Microbiological Uses

CASEIN HYDROLYSATES

"Vitamin Free" Casein Hydrolysate GBI—\[(\text{acid hydrolyzed})\]
for U.S.P. and other standard assays for B-complex vitamins, amino acids and bacterial nutrition studies.

100 cc. serum bottles—$18.00 per dozen.

"Special" Casein Hydrolysate GBI—same as above product but more economical to use for all those procedures where its content of trace quantities of niacin will not interfere.

100 cc. serum bottles—$15.00 per dozen.

Related GBI Products

Special Media, Crystalline Vitamins and Amino Acids. (Enzymatic) Hydrolysates of Lactalbumin and Casein—powder form.

Write for prices and information

Taylor Comparators provide new simplicity, speed and accuracy in pH, chlorine, phosphate and many other determinations. Base and slide are made of sturdy plastic . . . light in weight, durable, portable. Complete operation takes about two minutes. Color standards are permanently enclosed in slide . . . carry an unlimited guarantee against fading. Many slides may be used with same base.

Free Booklet

This valuable booklet contains information of value to all men who are concerned with making tests on process liquids, boiler water, etc. Explains theory and recommended practice . . . gives details of Taylor methods and equipment. Ask your dealer for a free copy or write

W.A. TAYLOR AND CO.

416 RODGERS FORGE RD. • BALTIMORE-4, MD.
Authoritative Reports
on Cancer Research by leading authorities
in the most tragic field of medical science

CANCER

This volume, comprising the papers and discussions presented at the AAAS-Gibson Island Conference on Cancer in the summer of 1944 (published in 1945), records the progress made in cancer research and the work in progress at the time of the conference. Ninety-five specialists participated in this week-long conference and contributed to the survey of results recorded in this volume.

\[ x + 333 \text{ p.p.}, 7\frac{1}{8} \times 10\frac{1}{8}, \text{ illustrated, documented, cloth bound} \]

To AAAS Members...$4.00
To Non Members...$4.50

Both volumes on one order: To members...$6.25; To Non Members...$7.25

Send orders with correct remittance to:

American Association for The Advancement of Science
1515 Massachusetts Avenue, N.W.

MAMMARY TUMORS IN MICE

This unique volume, prepared by the Cancer Research Staff of the National Cancer Institute, is devoted to the cancer problem in one particular species, in the belief that such an approach may penetrate most deeply into the mysteries of this terrible disease, without the dangers of drawing conclusions by analogy from one type of tumor or species to another yet revealing the complexity of the problem as a whole.

\[ viii + 223 \text{ p.p.}, 7\frac{1}{8} \times 10\frac{1}{8}, \text{ illustrated, documented, cloth bound published in 1945} \]

To AAAS Members...$3.50
To Non Members...$4.00

During many decades of serving science and scientists, the A. S. Aloe Co. has consistently worked for ever better equipment for research. Long before a fine microscope of American make was generally obtainable, we were supplying the best from world markets to many scientists who never thought it possible to own one. In 1947, as in 1860, the A. S. Aloe Co. is dedicated to serve science and scientists through adequate and progressive instrumentation. Write today for our complete catalog, "Laboratory Apparatus and Equipment"—contains over 25,000 items; fully illustrated. Just use your letterhead.
Van Slyke
Manometric Blood
Gas Apparatus

Phipps & Bird
has adhered to
Van Slyke spec-
ifications; thus
there has been
no change in
principle or
technique of
measuring, but
a more substan-
tial construc-
tion, a better
appearance, ad-
justable level-
ing bulb, new
principle of
manometer il-
illumination, il-
illumination of
the reaction
pipette, lights
and motor are
operated inde-
pendently by
lever switches,
wash bottle is
mounted with
special care,
and the glass
tips of the su-
tection and dis-
tilled water are
held in conven-
ient recep-
tacles, contrib-
uting greatly
to ease and ac-
curacy in use.

Another new feature we have added is a protective shield of clear plastic mounted over the entire length of the manometer.

The support stand is of welded sheet steel with a durable wrinkle finish. The motor, belt drive, rheostat and light are all enclosed.

Operates on 115 volt, 60 cycle.
No. A22-370—Price complete........... $220.00

PHIPPS & BIRD, Inc.
Richmond, Virginia
Manufacturers of Physiology Equipment

New
Radically
different!

"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-ele-
ment aplanatic optical system of highest correction, free from
cromatic aberration... Device for double intensity expo-
sures... Practically harmless to living cultures... Built with the same precision as the microscope itself... Complete
with starting unit... Order direct or from leading supply
dealers.

Write for Bulletin ZL-321

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

Fish-Schurman

Now available for
investigational use

HYALURONIDASE
CYTOCHROME C
TYROSINASE

THE TREEMOND COMPANY
153 Waverly Place New York 14, N. Y.
New books—for your free examination

ROCKS AND ROCK MINERALS

By the late Louis V. Pirsson and Adolph Knopf, Sterling Professor of Geology, Yale University.

The revision of "Rocks and Rock Minerals" is completely up to date—a well-presented source of information and facts of petrology on the megascopic level. Among the important new features are: an improved classification of igneous rocks, a completely new discussion of sedimentary rocks, and a modern treatment of metamorphic rocks. Explanation is given of the principal petrographic and petrologic terms so students may gain a clearer understanding of areal geologic accounts and of reports on mining districts.

Published in August

Third Edition 349 pages 5½ by 8¼ $4.00

FOUNDATIONS OF SILVICULTURE UPON AN ECOLOGICAL BASIS

By the late James W. Tourney and Clarence F. Korstian, Professor of Silviculture and Dean, Duke University School of Forestry.

This book has long been recognized as a standard textbook in schools of forestry throughout the country. In this revised printing of the second edition, all of the material has been checked thoroughly and the presentation clarified. In addition to minor alterations, certain portions have been expanded, such as the discussion of the absorption of soil water, for the benefit of fuller explanation and for the inclusion of the latest information on various topics.

Ready in October.

Second Edition, Revised Approximately 457 pages 6 by 9¼ Probable price, $5.00

PRINCIPLES OF MICROPALeONTOLOGY

By Martin F. Glaessner, Chief Paleontologist, Australasian Petroleum Company.

This textbook offers a brief review of the main types of microfossils; a full discussion of the fossil representatives of the foraminifera; the historical sequence of microfaunas and the methods used in their detailed stratigraphic analysis; and examples of the application of microfaunal studies to problems of economic geology. An introduction to morphology and the discussion of taxonomy enable the student to analyze observed structures and to use them correctly for the identification of fossils.

Ready in September

296 pages 6¼ by 9¼ $6.00

PHYSICS FOR STUDENTS OF SCIENCE AND ENGINEERING

By William H. Michener, Assistant Professor of Physics, Carnegie Institute of Technology.

A general physics textbook for students of engineering and science. The subject matter is well selected; the presentation is clear. There is a minimum of derived formulas for students to use in handbook fashion. General principles are stressed throughout, with emphasis placed on the application of these principles to actual problems. The proper use of units and a workable method of converting units are also strongly emphasized.

Published in June

646 pages 5½ by 8¼ $4.25
Pre-Publication Announcement...

APPROACHES TO TUMOR CHEMOTHERAPY

(A 450-page volume about ready for distribution)

This latest AAAS technical publication is a comprehensive survey of the most recent and probably the most promising methods of attack on the dread cancer problem. It grew out of two week-long conferences at Gibson Island at which 42 formal papers on tumor chemotherapy were presented and to which a considerable number of stenographically recorded oral discussions have been added. In all there are 97 contributors to the volume.

Among the many authorities cooperating in the planning and production of this new book on cancer are the staffs of the National Cancer Institute, the Memorial Hospital of New York, the Lankenau Research Institute of Philadelphia, the Sloan-Kettering Institute for Cancer Research, the Royal Cancer Hospital of London, the Mount Sinai Hospital of New York, the Yale School of Medicine, and the State Hospital of Sonderbørg, Denmark.

The publication of such a large volume, containing 84 half-tone illustrations, 94 line cuts and 132 tables of experimental data, as this one does, in these times is a costly enterprise. In order to limit the printing as closely as possible to the number of copies that will promptly be sold, this advance offering is made to members of the Association. As soon as the volume is printed the type must be melted because of the shortage of lead and no reprinting will be made.

The following are prices for the volume in cartons, postage prepaid, for orders accompanied by checks:

Orders from members before October 10 . . . $5.50
Orders from members after October 10 . . . $6.50
Orders from nonmembers . . . $7.75

To: A.A.A.S.
1515 Massachusetts Avenue, N. W., Washington 5, D. C.

Please accept my order for APPROACHES TO TUMOR CHEMOTHERAPY. I .... am (..... am not) a member of the A.A.A.S.

☐ My check for $...... is enclosed. ☐ Send membership information.

NAME ........................................................................................................

ADDRESS ...................................................................................................

CITY ........................................... STATE ...........................................
They help your students SEE!

(OPAQUE DELINEASCOPE)

clearly project maps, postcards, pages of books, photographs, students' work, small objects—or slides and slide films.

(COLORSLIDE DELINEASCOPE)

provide new vividness, brilliance, and realism from 2" x 2" and 3½" x 4" colorslides—in classroom or auditorium.

(LABORATORY MICROSCOPES)

are adaptable to instruction in both elementary and advanced laboratory work. A wide choice of optical and mechanical equipment is available.

(CLASSROOM DELINEASCOPE)

for brilliant, clear cut images from 3½" x 4" lantern slides, are simple, sturdy, portable—ideal for classroom use.

(SCIENCE DELINEASCOPE)

projects science experiments directly from desk or lecture table. All the students can watch at once without moving from their desks.

(SPECTROMETERS)

are used for the measurement of prism angles, refractive index, dispersion, and wavelength in studying basic optical concepts.

For complete information about these valuable teaching instruments, write Dept. V5.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments