TRILINEAR CHART OF NUCLEAR SPECIES
Prepared under the direction of William H. Sullivan. Here is a unique graphic presentation of data on all experimentally identified nuclear species known by approximately June 1949. The portfolio contains 6 separate charts, 36" by 11". When properly assembled, the chart presents on a single continuous strip, the systematics of and physical constants data for these nuclear species or nuclides. Each hexagonal figure representing one nuclide holds such data as relative natural isotope abundance, atomic mass, angular momentum, and percentage of radiation.

October 1949  6 charts with instructions and cover  $2.50

INTRODUCTION TO THEORETICAL AND EXPERIMENTAL OPTICS
By Joseph Valasek. This new book provides a close correlation of optical theory and experiment by combining the principles of geometrical optics with experiments in optics and spectroscopy. In addition to theory and experiment, the book also discusses the applications of optics in such fields as optical instruments, photographic optics, opthalmic lenses, interferometry, photoelasticity, spectrochemical analysis, and x-ray spectroscopy. The four sections of the book cover geometrical optics, physical optics, radiation and spectra, and experiments.

October 1949  Approx. 450 pages  Prob. Price $6.50

ORGANIC REACTIONS—Volume V
Edited by Roger Adams. This latest volume of the WILEY ORGANIC REACTION SERIES presents a thorough discussion from the preparative viewpoint of 10 important organic reactions. Laboratory procedure and likely problems are treated. Interfering influences, effects of structure, and selection of experimental techniques are also covered. Among the reactions included are: the Hoesch synthesis; the Cattermann-Koeh reaction; selenium dioxide oxidation; the Leuckart reaction; and Darzens glycidic ester condensation.

September 1949  466 pages  $5.00

BIOLOGY of DROSOPHILA
Edited by M. Demerec. This unique new volume treats in detail the anatomy, histology, and development of Drosophila. It presents the basic norm as a standard for the analysis of experimentally induced genetic variation, and for other physiological studies. The book shows the histological structure of all organ-systems by means of photomicrographs and their in situ relationships by means of line drawings. Methods of collecting, shipping, culturing, feeding, and other laboratory techniques are described in practical detail.

Ready in November  Approx. 600 pages  251 illus.  Prob. price $10.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
PHOTOVOLT
Electronic Photometer
Mod. 512 with Photo-Multiplier
for microphotometric histo-
chemistry and cytology
by absorption measurements under the microscope
Write for Bulletins #316 and 810
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

PHOTOVOLT PHOTO CORPORATION

C&B
Chemical Indicators
Include all of the common indicators used in analytical and biological work, the hydrogen-ion indicators recommended by Sorensen and Clark & Lubs, and in addition many rare indicators suitable for special work. These indicators are available in both the dry form and in solution, ready to use.

C & B Products are distributed by Laboratory and Physician Supply Houses Throughout the World

Write for copy of our catalog. The COLEMAN & BELL Co. Manufacturing Chemists, Norwood, O., U.S.A.

COLEMAN & BELL

LIMNOLOGICAL ASPECTS OF WATER SUPPLY AND WASTE DISPOSAL
v + 87 pages—6 x 9—illustrated—clothbound—1949

This volume of 20 papers treats of a field of science of rapidly increasing importance. In it engineering and limnology meet, and government plays an important role.

The papers in this new volume are not simply academic discussions of possibilities, but of sound biological and engineering science as applied to current practice in northern Wisconsin and Minnesota. The 12 contributors to this volume are largely from that area, but several are connected with institutions from Ohio to Boston.

To: AAAS PUBLICATIONS
1515 Massachusetts Ave., N.W., Washington 5, D. C.
Please accept my order for one copy of LIMNOLOGICAL ASPECTS OF WATER SUPPLY AND WASTE DISPOSAL. Remittance in the amount of $ is enclosed.

NAME

ADDRESS

CITY ZONE STATE
Recent textbooks for science courses

Laboratory Experiments in Organic Chemistry
Fourth Edition
By Adams and Johnson

In the fourth edition of this popular manual, the sections on laboratory operations have been revised extensively so that greater emphasis is given to details of correct manipulation and the exposition of underlying principles. Several new experiments have been added to provide a wider selection and permit further variation from one year to another. Published September 13. $3.25.

Laboratory Explorations in General Zoology
Revised Edition
By Karl A. Stiles

This revision of a popular manual follows the same general plan of the first edition, with some changes in the order of the material and several new additions. The book has been revised throughout, now offering a wider range of material but retaining the flexibility of the first edition. Published June 28. $3.25.

General Chemistry — A Systematic Approach
By Sisler, VanderWerf and Davidson

A text for general chemistry courses, this new book emphasizes the modern principles of atomic structure and the nature of the chemical bond. An abundance of descriptive, factual material is provided, organized in terms of the theoretical principles involved. Designed for use in all but the most elementary freshman chemistry courses, it is particularly well adapted for chemistry majors, engineers, pre-medical, pre-pharmacal, and other technical students. Published September 6. $5.00.

College Botany
By Hylander and Stanley

This new text is designed for a full-year course in general botany. Part I discusses the individual plant and its life problems, using a woody green plant to introduce the student to the basic facts of plant morphology, histology, and cell structure and function; Part II deals with plants as groups in our large vegetation complex. Published August 30. $5.00.

THE MACMILLAN COMPANY, 60 Fifth Avenue, New York 11
Adenosine Triphosphate (ATP); Amygdalin; Amylase; Animal Lecithin; Ascorbic Acid Oxidase; Bacitracin; S.A.L; Biotin cryst.; Caffeic Acid; Carotene cryst.; Catalase; Cellulase; Chlorogenic Acid; Chloronic Gonadotropin; Circulatory Hormone; Colchicine; Cyto- tidyl Acid; Cytochrome C; Dehydroascorbic Acid; Dihydroxyacetone; Dihydroxyphenylalanine (DOPA); Dipryridyl; Edestin; Emulsin; Erythritol; N-Ethyl pipеридине; Fibroin; Folic Acid; Galacturonic Acid; Genistic Acid; Girard Reagents P and T; Gladiin; Glucose Pentaacetate; Glucuronic Acid; Glyceralde- hyde; Glyceric Acid; Heparin; Hordenine; Hyacluroni- dase; 2-Hydroxypaldehyde; Humulon; Isoascorbic Acid; Isopropylsterilorenol; Kojic Acid; Kynurenic Acid; Lanthionine; Lipase; Lysosome; Lyzoxe; Malononitrile; Malate; Melatoxine; Mesobilirubinogen; Muscle Adenyllic Acid; Myanesin; N-Nitrophenylphosphate; Nucleoprotein; Orchiol; Pancreatisin; Pangelin; Pantothenyl Alcohol; Penicillinase; Peroxidase; Phenazine; Phenylpyruvic Acid; Phloridzin; Phosphorylase; Pip- erin; Porphyribinus; Protamins; Pyridoxal; Pyri- doxamine; Pyrocatecholic Acid; Pyruvic Aldehydes; Ribonuclease; Saccharic Acid; Salmine; Serine Phos- phoric Acid; Spermidine; Spermine; Thiocetic Acid; Thyrioxynine; Thyroxine; Trigonellin; Triphenyltetra- zolium Chloride; Tripyridyl; Trpysinogenic; Tyrosinase; Tyrothricin; Urease; Uricase; Uridine; Vitellin; Xanthosine.

Now available...

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N. Y.
Telephone Plaza 7-6317

Recently Published

APPROACHES TO TUMOR CHEMOTHERAPY

This volume of 41 papers by leading authorities is a comprehensive summary of the progress so far made toward the chemotherapy of malignant tumors.

The plans for the volume were developed under the auspices of the National Cancer Institute and such other centers of cancer research as the Memorial Hospital of New York, the Sloan-Kettering Institute for Cancer Research, and the Lankenau Institute of Philadelphia.

Among the 93 contributors to the book are J. Engelbreth-Holm, M.D., University of Copenhagen, Denmark, and Alexander Haddow, M.D., D.Sc., University of London and the Royal Cancer Institute of London, England. Members of the staff of all the principal cancer research institutions in the United States contributed to this volume.

APPROACHES TO TUMOR CHEMOTHERAPY was not only a deliberately planned program but the contributions were presented and discussed leisurely at two 5-day research conferences at Gibson Island, Maryland. After these presentations and discussions of the manuscripts they were reviewed and edited by both the Chairman of the Publications Committee and the Editor of the volume, and all the numerous references to the cancer literature throughout the world were carefully checked. However rapid the much hoped-for progress in the cancer problem may be, this volume promises to be an important and trustworthy reference book.

PRICES FOR THIS BOOK IN CAR- TONS, postage prepaid, are as follows: Members of the A.A.A.S. . . . . . $6.50 Nonmembers and Institutions . . 7.75

Please enclose remittance with order.

ORDER YOUR COPY NOW!

To: AAAS PUBLICATIONS
1515 Massachusetts Ave., N. W., Washington 5, D. C.

Please accept my order for one copy of APPROACHES TO TUMOR CHEMOTHERAPY. Remittance in the amount of $ . . . . . is enclosed.

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

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

CITY .............................................. ZONE STATE ..................
LaMOTTE
BLOOD CHEMISTRY
OUTIFTS

A complete line of approved Blood Chemistry Outfits, simplified so as to render accurate results with minimum time and operation.

**Units available for**
- Albumin and Sugar in Urine
- Alcohol in Blood and Urine
- Alveolar Air CO₂ Tension
- Bilirubin in Blood
- Blood Loss in Body Fluids
- Bromides in Blood
- Calcium-Phosphorus in Blood
- Chlorides in Blood
- Cholesterol in Blood
- Creatinine in Blood
- Gastric Acidity
- Hemoglobinometer
- Icterus Index (Pigford)
- Icterus Index (Micro)
- Kline Test for Syphilis
- pH of Blood
- pH of Urine
- Phenolsulfonphthalein
  - (Block-Type)
- Phenolsulfonphthalein
  - (Roulette Type)
- Specific Gravity (Blood and Body Fluids)
- Sugar in Blood
- Sugar in Urine
- Sulfanilamides (Blood and Urine)
- Thiocyanate
- Thymol Turbidity Test
- Urea in Blood
- Urea in Urine
- Uric Acid in Blood
- Urinalysis
- Vitamin C in Blood and Urine

**Information on above cheerfully furnished.**

If you do not have The LaMotte Blood Chemistry Handbook, a complimentary copy will be sent upon request.

LaMotte Chemical Products Co.
Dept. "H"
Towson, Baltimore 4, Md.
DNA and RNA, desoxyribonucleic and ribonucleic acids, are the compounds basic to inheritance and growth of living cells. Both are now offered by Schwarz Laboratories, Inc. Write for bulletin on desoxyribonucleic acid, the newest addition to our list of fine chemicals fundamental to vital processes.

Schwarz fine chemicals satisfy the exacting requirements of products intended for use in biochemical or clinical research.

AVAILABLE also—Adenosine-3-phosphoric acid, adenosine-5-phosphoric acid, adenosine triphosphate, glutathione, malononitrile, nucleic and desoxyribonucleic acids, purine and pyrimidine derivatives, other phosphorylated and biochemical compounds.

Complete information on these and other Schwarz chemicals on request.

LABORATORIES, INC.
202 East 44th Street
New York 17, N. Y.
October 14, 1949, Vol. 110

CAROLINA PRESERVED MATERIALS
Quality—Quantity—Dependability

STARFISH
Large, medium, and small. Plain and with water
vascular system injected.
Per dozen (price range) $2.00-$6.00

EARTHWORMS
Large selects and short. Plain and internally in-
jected with chronic acid.
Per dozen $1.00-$1.25

MUSSELS
Extra large, large, medium, and small.
Per dozen $0.75-$3.00

CRAYFISH
Large and medium. Plain and with arteries in-
jected (directly through heart).
Per dozen $0.60-$1.20

GRASSHOPPERS
Large, black rubber, and Southern. Internally in-
jected with alcohol.
Per dozen $3.75-$27.00

DOG FISH
Large, medium, and small. Plain, singly, doubly,
and triply injected.
Per dozen $10.50-$25.00

NECTURUS
Large and medium. Plain, singly, doubly, and
triply injected.
Per dozen $3.00

BULLFROGS AND GRASS FROGS
Large, medium, and small bullfrogs. Plain, singly,
doubly, and triply injected.
Per dozen $6.00-$34.50

Jumbo, large, and medium grass frogs. Plain,
singly, and doubly injected.
Per dozen $1.50-$10.50

CATS
Large, medium, and small. Plain, singly, doubly,
and triply injected.
Per dozen $35.00-$90.00

PIG EMBR YOS
Extra large (11-13 inches), large (9-11 inches),
and medium (7-9 inches). Plain, singly, and
doubly injected.
Per dozen $7.50-$30.00

Sheep brains in dura mater. Per dozen $17.50
Sheep hearts. Per dozen $5.00

DOGS
Embalmed, plain, singly, and doubly injected.
Per dozen $50.00-$85.00

Dog brains. Per dozen $15.00

Dog hearts. Per dozen $5.00

Dog kidney, plain, doubly, and triply injected.
Per dozen $5.00-$15.00

Dog pluck. Per dozen $15.00

LATEX COLOR INJECTED SPECIMENS
We have added numerous new injections.

CAROLINA BIOLOGICAL SUPPLY COMPANY
Elon College, North Carolina

Isotope
Labeled Compounds
now available

2,4-D
5-Iodo[2H]2,4-dichlorophenoxy-
acetic acid $350.00/3.5 mC
Sodium 2,4-dichlorophenoxy-
acetate-1-C]$750.00/mC

Organic Acids
Potassium propionate-1-C$200.00/mC
Potassium butyrate-1-C$200.00/mC
Stearic acid-1-C$450.00/mC
Lithium pyruvate-2-C$610.00/mC
Calcium oxalate-1,2-C$300.00/mC

Deuterated Compounds
Deuterated methanol 125.00/g.
Deuterated methyl chloride 150.00/g.
Deuterated methyl bromide 125.00/g.
Deuterated ammonia 50.00/100 ml.
Deuterated methane 500.00/mole

Complete Radiochemical
Research Facilities Available
TEXAS RESEARCH FOUNDATION
Renner Texas

THE MATHEMATICAL BASIS
OF THE ARTS
By Joseph Schillinger

"T"HE method of rhythmical design presented
by Joseph Schillinger links together on a
mathematical basis music, design and all the
graphic arts. Because the laws which he formu-
lates are mathematically fundamental, Schillinger's
method is applicable not only in the analysis of
existing works of art but offers a definite and work-
able procedure for architects, painters, composers,
sculptors, and designers in the industrial fields.
"While in no way interfering with or limiting
the imagination and feeling of the artist, it replaces
the 'trial and error' method with one that is logical,
easy of application, and as precise and sound as the
structure of nature itself."—Charles J. Martin,
Professor of Fine Arts, Teachers College, Columbia
University.

PHILOSOPHICAL LIBRARY, Publishers
15 E. 40th St., Dept. Z, New York 16, N. Y.
Please send me ........ copy(ies) of THE
MATHEMATICAL BASIS OF THE ARTS, at
$15.00 per copy. Enclosed is $.............
NAME ........................................
ADDRESS .................................
(Expedite shipment by enclosing remittance.)
Personnel Placement

CHARGES and REQUIREMENTS for "PERSONNEL PLACEMENT" Ads

1. Rate: $1.50 per word, minimum charge $3.00 for each insertion. If desired, a "Box Number" will be supplied so that replies can be directed to SCIENCE for immediate forwarding. Such service counts as 8 words (e.g., a 25-word ad, plus 1 "Box Number", equals 33 words). All ads will be set in regular, uniform style, without display; the first word, only, in bold face type.

For display ads, using type larger or of a different style than the uniform settings, enclosed with separate border rules, the rate is $15.00 per inch; no extra charge for "Box Numbers".

2. Advance Payment: All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. Closing Date: Advertisements must be received by SCIENCE, 1515 Mass. Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

POLICY HELD OVER

Positions Open:

Mathematician, woman, Ph.D. M.I.T. desires part-time position research or teaching, greater New York area. Box 346, SCIENCE. 10/21

Ph.D. (Parasitology); presently engaged full-time as professor of zoology; interested editing scientific material, research; teaching; for further information, please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago. X

Physicist: Graduate work at University of Chicago; 3 years State College teaching; 4 years industrial high vacuum experience; some supervision commercial laboratory. Prefers Western States. Box 341, SCIENCE. 10/14

Physiologist, Ph.D., three years experience radioactive technique, rare earths, fission product metabolism. Desire research position. Box 347, SCIENCE. X

Physiologist, Ph.D.: Experienced in applied human and animal physiology. Box 351, SCIENCE. X

AVOID DELAY . . . . Cash in Advance payment
MUST be enclosed with ALL classified ads.
(See "Charges and Requirements")

Positions Open:

Bacteriologist: Ph.D. without experience or experienced M.S. To direct bacteriological laboratory engaged in diversified research and testing programs. Well established company in chemotherapy and allied fields. Salary commensurate with experience. Give complete resume and photograph. Box 350, SCIENCE. 10/21

Biologist: Ph.D. or M.S. to teach sophomore and junior Pre-medics Comparative Anatomy, microanatomy, embryology. Write Dean, Regis College, Denver, Colorado. X


Plant Pathologist: For laboratory and field research with fungi-cides. Background in physiology and/or biochemistry desirable. Experience necessary. Requires some travel. Salary open. Box 348, SCIENCE. 10/21

The Market Place

CHARGES and REQUIREMENTS for "MARKET PLACE" Ads

1. Rate: 20¢ per word for classified ads, minimum charge $1.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type. For display ads, using type larger or of a different style than the uniform settings, the entire enclosed with separate rules, rates are as follows:

   Single insertion $16.00 per inch
   7 times in 1 year $14.30 per inch
   13 times in 1 year $13.00 per inch
   25 times in 1 year $11.50 per inch
   50 times in 1 year $10.00 per inch

2. Payment: For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertising "copy" instructions. For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week). For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., not later than 4 weeks preceding date of publication.

Books

OUT-OF-PRINT and HARD-TO-FIND books supplied. All subjects, all languages. Also incomplete sets collected, genealogies and town histories, all magazine back numbers, etc. Send us your list of book-wants—no obligation. We report quickly. Lowest prices.

(We also supply all current books at bookstore prices postpaid)

AMERICAN LIBRARY SERVICE
117 West 45th St., Dept. 222, New York 19, N. Y.

P.S. We also buy books and magazines. Send us your list.

WANTED TO PURCHASE

SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic

SCIENTIFIC BOOKS
Entire libraries and smaller collections

EDWIN I. GORDON
125 East 23rd Street, New York 10, N. Y.

WANTED—Back copies of SCIENCE

The AAAS would like to obtain back copies of SCIENCE—January 7 thru February 18, 1949; also July 1st issues. Second class postage will be refunded.

H. Greenwald, AAAS, 1515 Mass. Ave., N.W., Wash. 5, D. C.
The Market Place

BOOKS
Send us your Lists of
SCIENTIFIC BOOKS AND PERIODICALS
which you have for sale.
Complete libraries; sets and runs; and single titles are wanted.
Please send us lists and description of periodical files you are willing to sell
at high market prices. J. S. CANNER and COMPANY, 900 Bovstyn Street, Boston 15, Massachusetts.

LANGUAGES
LINGUAPHONE MAKES LANGUAGES EASY
At home learn Spanish, Portuguese, Italian, French, German, Russian, by quick easy Linguaphone Conversational Method. Save time, work, money. Send for free book. LINGUAPHONE INSTITUTE, 84 RCA Bldg., New York 20, N. Y.

PROFESSIONAL SERVICES
FOOD RESEARCH LABORATORIES, INC.
Founded 1922
Philip B. Hawk, Ph.D., President
Bernard L. Oser, Ph.D., Director
RESEARCH-ANALYSES-CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries
48-14 33rd Street, Long Island City 1, N. Y.
Write for descriptive brochure

SUPPLIES AND EQUIPMENT
HOLTZMAN RAT CO.
Specializing in the Production of HIGH QUALITY WHITE RATS for Laboratory Use.
R. 4, Madison 5, Wisconsin
Phone 6-5573

Crystalab's ULTRA-SONORATOR
A Practical, Easy to operate, High Intensity Ultrasonic Generator for Research and Study in the Field of Chemistry, Biochemistry, Plant and Animal Physiology, Medicine, Genetics, etc.
Specialists in Ultrasonic and Supersonic Crystals and Scientific Electronic Instruments
CRYSTAL RESEARCH LABORATORIES, Inc.
29 Allyn Street
Hartford, Conn.

All Amino Acids (natural, synthetic, unnatural), Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone Plaza 7-8171 for complete price list.
BIOS LABORATORIES, INC.
17 West 60th Street
New York 23, N. Y.

QUARTZWARE
for laboratory and industry
A complete line of standard laboratory ware. Also custom fabricating to meet your requirements.
Write for particulars.
THE PANRAY CORP.
398 Broadway, New York 13, N. Y.

The Market Place

SUPPLIES AND EQUIPMENT
TRANSPARENT BOXES
For Every Laboratory, Every Collector of Small Objects, Every Home Workshop!

Five Sizes Now Available
Write for New (June, 1949) Leaflet TR-S
R. P. CARGILLE
118 Liberty Street, New York 6, N. Y.

LABORATORY ANIMALS
DOGS CATS RATS RABBITS
C R I T I C A L
CATS PIGEONS HAMSTERS
MICE POULTRY GUINEA PIGS

GLYCOCYAMINE—Hydroxyproline, L-Methionine

t A M I N O ACIDS t B I O C H E M I C A L S

PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue
Los Angeles 36, California

ROGER® CAMERA TIMER
for time-lapse cinematography as used in many well-known institutions, here and abroad, for the study of slow processes.
MICRO-CINEMA EQUIPMENT.

ROLAB Photo-Science Laboratories
SANDY HOOK, CONNECTICUT
* Formerly with Dr. Alexis Carrel.

Tops in Inquiries!

“SCIENCE has been, to date, by far the leading magazine of twelve we are currently using, in terms of inquiries produced.
We'll be ordering more insertions, soon!”
( Name on request )

This advertiser started with half-page insertions in SCIENCE—he's running full-pages, now.
The more than 33,000 scientists who subscribe to SCIENCE determine just what equipment and supplies will be purchased for the leading educational institutions, research foundations and industrial laboratories in the United States and 76 foreign countries.
Your advertisement in these columns will be reaching a distinguished, influential, and a responsive audience—at reasonable cost.
REGISTER NOW

for the New York Meeting of the AAAS

AVOID CONGESTION AND DELAY

GET YOUR GENERAL PROGRAM

EARLY IN DECEMBER

Registration in advance of arrival at the 116th Annual Meeting of the AAAS in the Pennsylvania Zone hotels of New York City, December 26-31, 1949, has so many advantages that we wonder why almost everyone doesn’t take this simple step. For instance:

1. You avoid congestion and delay at the Registration Desks in the hotel foyers. All indications point to a record-breaking attendance since all of the Association’s seventeen sections and subsections, and more than fifty societies, will have sessions; also this is the first meeting in New York City since 1928.

2. You receive the General Program early in December in ample time unhurriedly to decide among the events and the sessions of the societies that you wish to attend.

3. Your name and hotel address will be in the Visible Directory the first hour of the first day of the meetings, since it will be posted in Washington as soon as processed.

4. Advance Registrants will have the same privileges of receiving a map and directly of points of interest of New York City, literature, radio broadcast tickets, etc. At the convenience of Advance Registrants, these will be distributed from the Main Registration on the Penn Top of the Hotel Statler, the location of the Annual Science Exposition, the Visible Directory, and the Science Theatre. Admission to the excellent series of latest scientific films will be free to all Registrants.

This year, as a result of the vote of the biological societies, including the American Society of Naturalists, the sponsors, the Biologists’ Smoker will be open only to regular registrants or those who pay a registration fee at the time.

---

THIS IS YOUR ADVANCE REGISTRATION COUPON

1. Registration Fee enclosed: (check one)
   $2.00 A.A.A.S. Member
   $2.00 Wife (or Husband) of Registrant
   $2.00 College Student
   $3.00 Non-member of A.A.A.S.

2. FULL NAME (Miss, Mrs. Dr., etc.) (Last) (First) (Initial)

3. ACADEMIC, PROFESSIONAL OR BUSINESS CONNECTION

4. OFFICE OR HOME ADDRESS
   (For receipt of Program and Badge)

5. YOUR FIELD OF INTEREST

6. CONVENTION ADDRESS
   (If not known now may be added later)

7. DATE OF ARRIVAL DATE OF DEPARTURE

Please mail this Coupon and your check or money order for the fee, $2.00 or $3.00, to THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W., Washington 5, D. C.
TEACH THE FUNDAMENTALS OF RADIOACTIVITY with this inexpensive new Radioactivity Demonstrator. With this instrument the characteristics of nuclear radiation can be shown to the students.

A LOUDSPEAKER AND FLASHING NEON LIGHT indicate the presence of radiation. Sources of beta and gamma activity are included at no extra charge.

CLASSROOM AND LABORATORY DEMONSTRATIONS can be easily performed with this Radioactivity Demonstrator. Details of suggested experiments are included with the instrument.

A COUNTING RATE METER measures the radiation quantitatively in addition to the loudspeaker and neon light indications of the presence of radiation.
Every Science Class should have this WALL CHART

This chart is invaluable for teaching microscopy or optics to science classes. It includes a simplified, easy-to-follow light path and both optical and mechanical nomenclatures.

FOR YOUR FREE WALL CHART
FILL IN AND MAIL THIS COUPON TODAY

American Optical Company
Instrument Division
Buffalo 15, N. Y.

Date

GENTLEMEN: Yes, I would like a free wall chart for my classes.

Please mail it to: ________________________________

SCHOOL

SCHOOL ADDRESS

CITY, STATE

ATT. OF ________________________________

SIGNED ________________________________

TEACHER, PRINCIPAL, OR OTHER OFFICIAL

Makers of Microscopes for over 100 Years