QUANTITATIVE ANALYSIS:  
Elementary Principles and Practice  
By Harvey Diehl, Iowa State College, and G. Frederick Smith, University of Illinois. Provides a thorough grounding in chemical analysis, placing equal emphasis on theory and practice, and stressing a sound knowledge of descriptive chemistry. Includes a treatment of the versatile method for determining the hardness of water, and the bathophenanthroline method for determining iron in water. Gives colorimetry equal rank with gravimetric and volumetric analysis. 1952. 539 pages. $5.00

NON-AQUEOUS SOLVENTS:  
Applications as Media for Chemical Reactions  
By L. F. Audrieth, University of Illinois, and Jacob Kleinberg, University of Kansas. Presents pertinent theoretical and physico-chemical aspects of selected reactions with non-water solvents. It demonstrates the usefulness of non-aqueous solvents and suggests practical applications of these solvents in synthetic and other special fields of chemistry. Shows what can be done in organic, inorganic, and analytical chemistry, and what solvents may be used advantageously to effect specific reactions. 1953. 284 pages. $6.75

VEGETABLE GROWING, Second Edition  
By James Sheldon Shoemaker, Ontario Agricultural College, Guelph, Ontario. Begins with a comprehensive treatment of the seed. Thoroughly revised, including much new material, with Dr. Shoemaker's findings based on recent research, experimental studies, and successful modern growing practices. Classifications and discussions of varieties and hybrids now include new introductions and are enlarged in significant ways. 1953. 515 pages. $6.00

CYTOCHEMISTRY: A Critical Approach  
By J. F. Danielli, Kings College, University of London. Applies the rigorous standards of chemistry and physics to cellular analysis. Critically evaluates the current state of research in cytochemistry, pointing out the steps necessary to soundly establish this science. Essentially, this new book 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

NUMERICAL SOLUTION of DIFFERENTIAL EQUATIONS  
By William Edmund Milne, Oregon State College. Offers methods for the solution of countless problems in varied scientific fields. 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

PLANT ANATOMY  
By Katherine Esau, University of California. Emphasizes the developmental aspects of plant study, making mature structures understandable by considering their early formation. Based on extensive original observations and critical reviews of the literature. Abundantly illustrated, the style is clear, precise, and authoritative. 1953. Approx. 720 pages. Prob. $9.00

Send now for on-approval copies

JOHN WILEY & SONS, Inc. 440 Fourth Avenue, New York 16, N. Y.
Will serve you well—as they have served thousands of biologists throughout the world for over thirty years. All of the stains in common use have been tested by the Biological Stain Commission.

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

Catalog Upon Request. THE COLEMAN & BELL Co., Inc. Manufacturing Chemists, Norwood, O., U.S.A.

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.

Bacto
SENSITIVITY DISKS

Bacto-Sensitivity Disks are sterile paper disks containing known amounts of the more commonly employed antibiotics.

Bacto-Sensitivity Disks are used in determining the relative sensitivity of microorganisms to antibiotics.

Bacto-Sensitivity Disks are available in three concentrations of the following antibiotics:

BACITRACIN
PENICILLIN
STREPTOMYCIN
CHLOROMYCETIN®
TERRAMYCIN
DIHYDROSTREPTOMYCIN
AUREOMYCIN
POLYMYXIN B (AEROSPORIN®)

DIFCO LABORATORIES
Detroit 1, Michigan

Leaflet No. 131 descriptive of Bacto-Sensitivity Disks available upon request
**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 76 foreign countries—at a very low cost.

**CLASSIFIED:** 18¢ 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**

**Artist, B.Sc.** (entomology), M.A. (zoology), research in cytology, desires position with training and ability, preferably university center. Box 339, SCIENCE.

**Entomologist, Ph.D.** Specializing in insect ecology, taxonomy and morphology. Three years' experience teaching entomology, including applied ent. Prefer research position; will consider part or full-time teaching. Box 340, SCIENCE.

**Geneticist, Ph.D., 40.** Ten years research experience in plant breeding. Teaching experience. Good background in planning and directing programs. Box 237, SCIENCE. 12/19

**Philosophy, German literature, classical languages. Man, Ph.D., experienced, publications, recommendations. Box 341, SCIENCE.**

**POSITIONS OPEN**

**SENIOR PHYSICAL CHEMIST OR PHYSICIST**

**JUNIOR PHYSICAL CHEMIST OR PHYSICIST**

The Materials Section of the Aircraft Nuclear Propulsion Project has an opportunity for a senior Physical Chemist or Physicist to head up a group conducting X-ray diffraction and crystallographic studies on high temperature materials. A background in the handling of single crystals desired but not required.

There is also an opening for one junior individual to work in this area of activity in the Materials Section.

The Aircraft Nuclear Propulsion Project is engaged in the development of a power plant for aircraft propulsion by nuclear energy.

For additional information and application please write today.

**GENERAL ELECTRIC COMPANY**

Mr. J. R. Rosselot, Department M
P.O. Box 132, Cincinnati 15, Ohio

Please do not apply if your best skills are being used for vital defense work.

**POSITIONS OPEN**

Graduate research assistantships available in physics. Study for advanced degrees. Stipend $3,500 per year. Write to Chairman, Physics Department, Florida State University, Tallahassee, Florida. 12/5, 12, 19.

**The MARKET PLACE**

**BOOKS • SERVICES • SUPPLIES • EQUIPMENT**

**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).

**BOOKS**

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. CANNER, INC. Boston 19, Massachusetts

**SCIENTIFIC BOOKS and PERIODICALS WANTED**

Complete libraries—Sets and runs—Single titles

Please send us your want lists.

**STECHERT-HAFNER, INC.**

31 East 10th St., New York 3

**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.

**PROFESSIONAL SERVICES**

**FOOD RESEARCH LABORATORIES, INC.**

Founded 1922

Philip B. Novick, Ph.D., President
Bernard L. Oser, Ph.D., Director
Research • Analysis • Consultation
Biological, Nutritional, Textile/Chemical Studies for the Food, Drug and Allied Industries

48-14 33rd Street, Long Island City 1, N. Y.

**LOOK AROUND,** notice the increasing number of satisfied advertisers using small-space ads regularly in practically every issue of SCIENCE—proof that these small ads get results! If you have a product or service of interest to scientists, why not take advantage of this low-cost means of increasing your profits!
LABORATORY SERVICES
in Biochemistry, Chemistry, Bacteriology and Insecticide Testing
Screening of compounds for insecticidal, fungicidal and bactericidal properties
Biological evaluation and chemical determination of insecticides
Peet Grady and C.S.M.A. aerosol tests
Warfarin assays
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.
In Calif.: 6356 Hollywood Blvd., Hollywood 28

AVOID DELAY . . . . Cash in Advance payment
Must be enclosed with ALL classified ads. See “Charges and Requirements”

STAINS
STARKMAN Biological Laboratory

- RARE
- COMMON
Price list on Request

- 461 Bloor St., W.
Toronto, Canada

HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, INC.  •  8159 South Spaulding Ave.
Chicago 29, III.

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

Are YOU seeking . . .
a new position, or new personnel?
41 replies received from ONE classified ad in SCIENCE . . .
Your ad here will get results!
Send your ad NOW!

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.

TRANSPARENT BOXES
For small OBJECTS & SPECIMENS
Useful in ALL LABORATORIES
Fine for Home Workshops, etc.
Write for New Literature S-TPB
20 for $1.00
R. P. CARGILLE LABORATORIES, Inc.
117 Liberty St.
New York 6, N. Y.

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.

PRINTED SCIENTIFIC LABELS
Insect Labels: geographic, ecological, order, family, collector, collection.
Botanical labels: for herbarium sheets, with or without order and family names.
Also: Bird, mammal, fish labels.
Average price: $2.75 a thousand. Queries welcome regarding your specific needs.
RUTH BISHOP  •  1023 Brierwood Blvd.
Schenectady 8, N. Y.

Buy and Use
CHRISTMAS SEALS
Christmas Greetings
Fight TUBERCULOSIS

December 19, 1952
CANCER the subject of outstanding A. A. S. Symposium Volumes:


MAMMARY TUMORS IN MICE, 1945:
10 contributors, VIII + 223 pages, 7½ x 10½, clothbound, double column, illustrated, $3.50. Cash order price to A.A.A.S. members $3.00.
... Coordinated knowledge of cancer of the breast in mice.
... It cannot fail to stimulate interest and further research efforts in one of our most fascinating and important biological problems.
... Prepared by members of the staff of the National Cancer Institute.


APPROACHES TO TUMOR CHEMOTHERAPY, 1947:
93 contributors, X + 442 pages, 7½ x 10½, clothbound, double column, illustrated, $7.75. Cash order price to A.A.A.S. members $6.50.
... A progress report, addressed largely to future workers.
... An important and trustworthy reference book.
... Planned under the auspices of National Cancer Institute, Memorial Hospital of New York, Sloan-Kettering Institute for Cancer Research, Lankman Institute of Philadelphia, and others.

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

Enclosed is $........... Please accept my order for
☐ MAMMARY TUMORS in MICE
☐ APPROACHES to TUMOR CHEMOTHERAPY

Name ........................................
Address ...................................
City .............................. Zone ....... State ...........
Cobalt-60 needles offer the radiologist several important advantages for interstitial therapy. Because the needles are available at a low price, a great variety may be purchased; special needles can be custom made, e.g., double strength at end positions; there is no possibility of leakage since there are no gaseous radioactive daughter products; soft beta radiation is completely filtered by the steel sheath; there is less damage to tissue because of the sheath's small diameter; danger of needle breakage during insertion and handling is practically eliminated; and the uniformly irradiated Cobalt-60 wire cannot have or acquire an uneven distribution.

Tracerlab has available all the necessary accessories such as needle inserting forceps, needle pushers and extractor, and a shielded needle container.

Please request Pamphlet R-46 for complete details, including several pages of valuable information regarding needle dosage rates.
AO BINOCULAR MICROSCOPES—provide natural 8° convergence and exceptional eye comfort for extended observations.

AO MONOCULAR MICROSCOPES—laboratory "work horses" for counting, identifying, studying the effects of processing and many other duties.

AO POLARIZING MICROSCOPES—for the identification and analysis of crystalline materials, both natural and man made.

AO RESEARCH MICROSCOPES—almost versatility and convenience for studies that require the ultimate in optical and mechanical performance.

AO PHASE MICROSCOPES—essential for examining highly transparent living organisms, emulsions, and other materials.

AO STEREOSCOPIC MICROSCOPES—the industrial "trouble shooter", provides vivid, erect three-dimensional images with magnification that simplifies identification, counting and quality control.

Completes the Laboratory Picture

Whatever the requirements of your laboratory, you'll find the right microscope in the extensive AO Spencer Line. Besides the various types shown at left there are numerous special purpose instruments, illuminators, stages, measuring and counting discs, and other accessories. Throughout the line you'll find consistently high quality optics and long-lasting smoothness in mechanical movements. Many models provide such modern features as "auto-focus", "adjustable tension", and "built-in illumination".

Every AO Spencer instrument is backed by 100 years of precision instrument manufacture—your assurance of lasting satisfaction and service that's always available. Write for literature today.

Dept. M3.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK