

The AAAS Presents Three New Symposium Volumes . . .

SCIENCES in Communist China

Editor: Sidney H. Gould. 884 pages. 23 illustrations. Author, subject and geographical index. Cloth. June, 1961.

Price: \$14.00*

\$12.00 prepaid, for AAAS members.



OCEANOGRAPHY

Editor: Mary Sears. 665 pages. May, 1961. 146 illustrations. Index. Cloth.

Price: \$14.75*

\$12.50 prepaid, for AAAS members.

GERM PLASM RESOURCES

Editor: Ralph E. Hodgson. 394 pages. 59 illustrations. Index. Cloth. April, 1961.

Price: \$9.75*

\$8.50 prepaid, for AAAS members.

* If you are not a member of the AAAS, you may join now, and order any of these volumes at the special member price. Enclose \$8.50 dues for your first year of membership, along with payment for the volumes you want.

Membership in the AAAS offers many benefits in addition to savings on AAAS volumes. It includes *Science* and the quarterly *AAAS Bulletin*.

Order Today From

AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE

1515 Massachusetts Avenue, NW

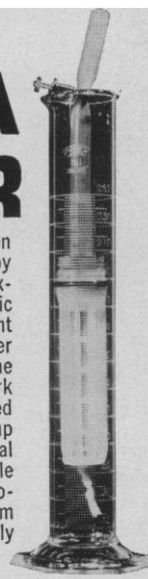
Washington 5, D.C.

EFFICIENT GENTLE CONCENTRATION OF Protein Solutions

THE ULTRA FILTER

Gently, simply concentrates even solutions that would be altered by heating, freezing, or prolonged exposure to room temperature. Ionic concentration remains constant throughout the run. The Ultrafilter consists of a dialysis membrane supported by Nylon framework which is evacuated and submerged in liquid. High filtration speed (up to 14 ml/h) and large internal volume (30ml) make this a valuable laboratory tool. Withstands autoclaving at 125° C. Available from LKB or leading laboratory supply houses in the U. S. and Canada.

\$14.90



LKB INSTRUMENTS, INC.

Dept. S9

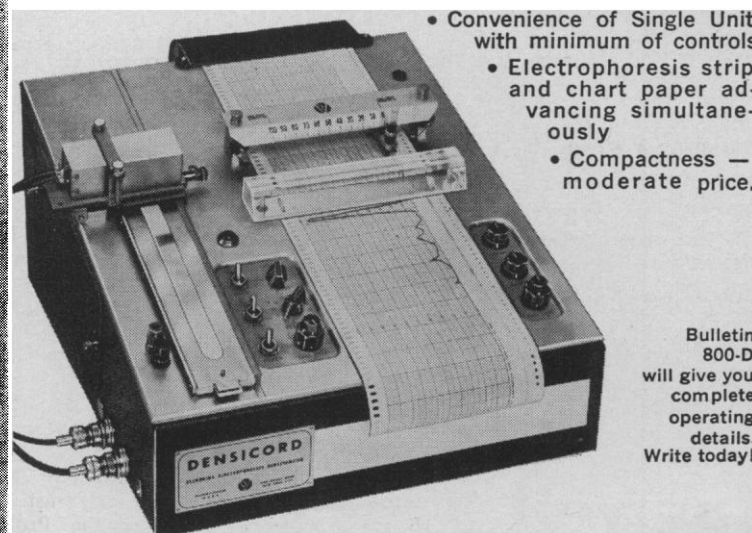
4840 Rugby Ave., Washington 14, D.C.

Int. Hdqrs. LKB-Produkter AB, P.O. Box 12220, Stockholm 12, Sweden

DENSITOMETRIC EQUIPMENT

*Single Unit
Densicord Model 542
for Recording
Electrophoresis*

with this system:



- Convenience of Single Unit with minimum of controls
- Electrophoresis strip and chart paper advancing simultaneously
- Compactness — moderate price.

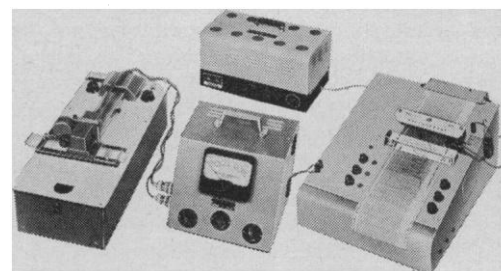
Bulletin 800-D will give you complete operating details. Write today!

**which
should
you use?**

*Building Blocks
for Electrophoresis
and Chromatography*


with this system:

- Choice of manual, semi-automatic, or fully automatic operation
- For strips as well as sheets
- Adapted for agar, gels, and thin-layer chromatographic plates



Bulletin 800-S will give you complete operating details. Write today!

PHOTOVOLT CORP. 1115 Broadway • New York 10, N.Y.



physicists and
space scientists

SPACE- ORIENTED RESEARCH

The Scientific Research Staff at Republic Aviation has immediate openings in the following areas:

SPACE RADIATIONS. Current studies encompass: solar and galactic cosmic radiations and geomagnetically trapped radiations; interaction of radiation with matter (protons, secondary neutron and gamma production, bremsstrahlung effects); space radiation shielding (physical protection of astronauts); radiation safe corridor concept; IBM-7090 space radiation shielding program; magnetic shielding; solar cell radiation damage. Requirement: Theoretical & Experimental Physicists, PhD.

SPACE SENSORS. Program of vehicle-borne sensors includes: miniature spark chamber spectrometer and other radiation detectors; infrared spectrometer; sensors for planetary atmospheres; and biological sensors. Requirement: Physicist, PhD.

SPACE SCIENCES. Research in physical sciences embraced in unmanned exploration of the moon and planets. Requirement: Space scientist, PhD.

SCIENTIFIC PAYLOADS. Research and development leading to fabrication of scientific payloads for space vehicles. Areas of scientific interest include aeronomy, energetic particles and fields, ionosphere physics and space astronomy. Requirement: Space scientist, PhD.

ADSORPTION SYSTEMS RESEARCH. Investigations include a new physical theory of adsorption (applicable to stable and radioactive gas-adsorber systems); experimental investigations of CO₂ adsorption; and studies of CO₂ adsorption systems. Requirement: Physicists or Physical Chemist, PhD.

NEW RESEARCH DEVICES. Included are: encapsulated spark chambers for laboratory and space use; pulsed high-voltage power supplies for spark chambers; thin chemically-milled Al and Mg plates for spark chambers; ultra-thin Mg foils for cross-section experiments; thin-walled Be containers for liquid hydrogen; chemically-milled thin-walled cylinders; radiation detectors and dosimeters. Requirement: Experimental Physicist.

Write in confidence to Mr. George R. Hickman,
Professional Employment Manager, Dept. 35J-3A

REPUBLIC
AVIATION CORPORATION
FARMINGDALE, LONG ISLAND, NEW YORK
An Equal Opportunity Employer

virologists microbiologists

Continuing expansion of our Human and Veterinary Vaccine Program provides excellent growth opportunities for individuals with experience in the field of biologicals. Openings exist in two groups:

RESEARCH—Ph.D., M.D.

or equivalent with at least 3 years' experience to conduct research programs in several fields of infectious diseases with particular emphasis on respiratory infections, infectious hepatitis, immunology and cellular metabolism. Familiarity with basic virological tissue culture or biochemical techniques desirable.

PRODUCTION—M.S., Ph.D.

or D.V.M. to supervise the manufacture of biologicals and the in vitro and in vivo quality control of these products.

Please send resume including education, experience and present salary, to:

W. E. GAMBIL

Chas. Pfizer & Co., Inc.

Terre Haute, Indiana

An Equal Opportunity Employer

Pfizer

WATER AND AGRICULTURE

A symposium presented at the AAAS
Washington Meeting,
December 1958. Published June 1960.

Roy D. Hockensmith, Editor
6 x 9, 206 pp., 21 illus., cloth
\$5.00 AAAS members' cash orders, \$4.50

CONTENTS

Water for the future: E. A. Ackerman, C. A. Davis, C. B. Brown, and R. L. Nace

Water sources: W. C. Ackermann, H. T. Orville, C. H. M. Van Bavel, and G. L. Barger

Water planning and use: C. H. Wadleigh, H. C. Storey, W. D. Criddle, and W. I. Palmer

Water control: T. W. Edminster, F. L. Timmons, D. L. Klingman, G. E. Harbeck, Jr., and C. B. Tanner

British agents: Bailey Bros. & Swinfen, Ltd.
Hyde House, West Central Street
London, W.C.1

**American Association for the
Advancement of Science**

1515 Massachusetts Avenue, NW
Washington 5, D.C.

PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach **SCIENCE** 2 weeks before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to **SCIENCE**, Room 1740, 11 West 42 St., New York 36.

Single insertion \$50.00 per inch
4 times in 1 year 48.00 per inch

For **PROOFS** on display ads, copy must reach **SCIENCE** 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington 5, D.C.

POSITIONS WANTED

Editor, can make scientific writing, research results more readable. Formerly with U.S. Forest Service. Seeks assignments by mail. Wendell Smith, Orleans, Mass 9/28

(a) **Ph.D. Bacteriology** (biochemistry, genetics), experienced in yeast studies; prefers academic or industrial research. (b) **Ph.D. Genetics** (vertebrate zoology), research: biochemical, quantitative genetics, or teaching interests. (Please write for information regarding these and other scientists, senior and junior, in all fields; nationwide and very active service.) Science Division, The Medical Bureau, Inc., Burnside Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois. X

Research Assistant: B.S., male, 12 years of industrial pharmaceutical research in pharmacology, toxicology, radiation biology, and medical writing. Publications. Seeking industrial pharmaceutical or academic research position. Box 202, **SCIENCE**. 9/21

Science Information: Ph.D., biological and agricultural sciences; library degree; 7 years of combined library, management and technical information experience. W. E. Houk, 373 Southeast Elmhurst, Bartlesville, Oklahoma. X

POSITIONS OPEN

MELPAR'S expanding Research Division offers excellent opportunities for professional advancement to qualified . . .

GEOCHEMISTS

. . . with advanced degree and experience to participate in the evolution of research techniques and the design of instrumentation for extraterrestrial exploration

Write in confidence to:
JOHN A. HAVERFIELD, Manager
Professional Placement

MELPAR, INC.

A Subsidiary of Westinghouse Air Brake Co.

3349 Arlington Blvd.,
Falls Church, Va.

an equal opportunity employer

POSITIONS OPEN

The **AMERICAN FOUNDATION FOR TROPICAL MEDICINE** requires staff for schistosomiasis, trypanosomiasis, malaria, onchocerciasis, insecticide resistance, and other tropical disease programs, at its modern research institution in Liberia, West Africa. Modern housing, travel, and tax-exempt salary. Write the Foundation, 551 Fifth Avenue, New York 17, N.Y.

POSITIONS OPEN

ANALYSTS—BIOASTRONAUTICS

U.S. Government positions in Washington, D.C., for Senior Analysts in space associated sciences. Ph.D., M.D. or equivalent, training in medicine, physiology or experimental psychology, primary interest in evaluating research. Must be U.S. citizen by birth, under 45 years of age, good health. Salary to \$13,510 per annum, numerous other benefits, active training program. Send résumé to Box # 64, Suite 1200, 230 West 41 St., New York 36.

pharmaceutical chemistry

Expanded program in analytical development research section of prominent New Jersey pharmaceutical firm requires experienced pharmaceutical analysts at two levels:

SENIOR ANALYTICAL CHEMIST

To direct the efforts of a small but expanding group of scientists engaged in analytical research and method development.

PHARMACEUTICAL ANALYTICAL CHEMIST

Strong instrumentation background essential. Knowledge of dosage forms and stability testing. Functional group analyses and/or physics-chemical background desirable.

Liberal benefits include tuition refund, paid relocation, medical and life insurance programs, etc. Send resume including salary requirements to:

Box 204, **SCIENCE**

An Equal Opportunity Employer

Opportunities in Experimental Therapy



Excellent working conditions in new, well-equipped research facilities at North Chicago, Illinois. All the benefits and advantages of a large and progressive pharmaceutical industry research organization.

General Pharmacologist: Young, recent Ph.D. graduate to work on general pharmacodynamic problems. Background in analgesia or inflammation helpful.

Cellular Physiologist: Ph.D. or M.D. to head group in Cellular Physiology Section of Pathology Department. Requires firm background in general physiology. Tissue culture experience desirable but not essential. Ample equipment for micromanipulation and biophysical experimentation. Would consider experimental embryologist.

Neurophysiologist: Ph.D. or M.D. with clinical experience in neuropsychiatry and pharmacological methods to do basic research. Standard electronic equipment available.

Neuropharmacologist: Ph.D. or M.D. with background in neuroanatomy and pharmacology. Requires specific knowledge of basic experimental neurological methods including standard electrophysiological orientation.

Endocrinologist: Recent Ph.D. graduate with training in biochemical aspects of steroids and other substances related to hormonal action.

Cardiovascular Pharmacologist: M.D. with clinical research experience or Ph.D. with training in modern cardiovascular research methods.

Send résumé and salary requirements to Mr. Robert D. Flinn, Employment Manager, **ABBOTT LABORATORIES**, North Chicago, Illinois

POSITIONS OPEN

BIOCHEMIST

Clinical chemistry research section requires Ph.D. (or M.S. with experience) to head up projects on assigned fundamental and applied problems in clinical chemistry. Will be working with leaders in the field of diagnostic reagent development and will be expected to originate ideas for new products (for the General Diagnostics Division of Warner-Chilcott). Some background in enzymology desirable. Full benefit program includes paid relocation, medical and life insurance programs, tuition refund plan, etc. Modern, well-equipped laboratories in suburban setting.

Send resume including full educational and experience details to Employment Department

WARNER-LAMBERT RESEARCH INSTITUTE
MORRIS PLAINS, NEW JERSEY
An Equal Opportunity Employer

BIOLOGICAL SCIENTIST

IMAGINATIVE, ENERGETIC Ph.D.

—with solid training in pre-clinical sciences and concentration upon biochemistry; able to work effectively with scientists in a broad range of disciplines and managerial personnel.

THE JOB:

Critical evaluation and creative use of scientific data derived from laboratory and clinical investigations with particular emphasis upon new compounds submitted for evaluation by academic and foreign industrial sources.

Send complete resume including salary requirements to—

W. R. HALL, Employment Manager



SMITH KLINE & FRENCH LABORATORIES

1522 Spring Garden Street
Philadelphia 1, Pa.

An Equal Opportunity Employer

OPENINGS IN TRAINING PROGRAMS in Radiation Biology-Physics-Therapy

Instructor: Ph.D. biochemistry with interest in nucleic acid-protein metabolism; to join research and graduate training group, cooperate in teaching radiobiology.

Traineeships: Predoctorates and postdoctorates in radiation biology or physics; postdoctorate (M.D.), radiotherapy.

Large northern Midwest state university, near center of campus.

Box 200, SCIENCE

SENIOR RESEARCH PHARMACOLOGIST

Ph.D. with minimum 5 years' post-doctorate experience to direct screening and pharmacological evaluation of new chemical entities. Reporting to Research Director of progressive medium-sized ethical pharmaceutical manufacturer in N.Y. metropolitan area (not N.J.). Excellent starting salary and fringe benefits. Our employees know of this ad. An equal opportunity employer. Box 205, SCIENCE.

POSITIONS OPEN

(a) **Biochemistry Research Associate**, animal virus multiplication studies; western university. (b) **Biological Production**, M.S., experienced B.S.; bacteriology tissue culture background; supervisory, R&D; around \$10,000. (c) **Ph.D. Chemist**, enzyme, neuro- or histochemistry; neuropharmacology research; eastern hospital; around \$7500. (d) **Clinical Bacteriologist**, M.S./B.S. supervisory; Mideast hospital; \$7500 up. (e) **M.S. Clinical Biochemist**, Mideast hospital; open. (f) **Ph.D. Biophysicist** (biochemical embryology), biological transport research; eastern university. (g) **Neurophysiologist**, experienced Ph.D. research and academic; East. (h) **Research Assistants**, M.S./B.S. chemistry, biology, bacteriology; some or all of time overseas; East. Please write Science Division, **The Medical Bureau, Inc., Burnice Larson, Chairman**, 900 North Michigan Avenue, Chicago 11, Illinois. X

Biomedical Instrumentation

Biochemist or M.D.—interested in application of gas chromatography and other analytical instrumentation for analysis of medical and biochemical problems. Previous experience in gas chromatography and other analytical instrumentation required.

Biochemist, M.D. or Engineers—to design, develop and evaluate instruments for biomedical use. Experience in instrument design desired.

F & M Scientific Corporation is a young, fast-growing company in the field of chemical and biomedical instrumentation. Our new modern facility is ideally situated in the heart of historic Brandywine countryside less than an hour from the many educational, cultural and recreational attractions of Philadelphia, Wilmington and Baltimore.

Send résumé in confidence to:

Mr. C. A. Butler
F & M Scientific Corporation
Starr Road and Route 41

Avondale, Pennsylvania

Parasitologist

Challenging assignment for a B.S. or M.S. Parasitologist to work in anthelmintic development. This position offers an opportunity to develop and grow professionally with a midwestern drug subsidiary of a large international drug manufacturer. Direct reply to

Box 206 SCIENCE

MATHEMATICS PROFESSOR OF PURE MATHEMATICS for Monash University, Melbourne, Australia. The University was established 2 years ago and is developing rapidly.

Duties: Teaching and research. A special interest in algebra or topology is particularly desirable.

Facilities include: Good library, Sirius computer, study leave, home finance, and so forth. **Salary:** Not less than £A4,250 p.a. Superannuation.

Full details from the Registrar, Monash University, P.O. Box 92, Clayton, Victoria, Australia, or the Secretary, Association of Universities of the British Commonwealth (Branch Office), Marlborough House, Pall Mall, London S.W.1, England.

Applications close with the Registrar of the University on 31 October 1962.

The Council of the University reserves the right to appoint to the Chair at any stage.

POSITIONS OPEN

DIRECTOR OR NUTRITION RESEARCH

HESS & CLARK, one of the nation's leading manufacturers of animal health and feed medication products, has an immediate opening for a Ph.D., D.V.M., or D.Sc. to become the Director of Nutrition Research. Position requires an individual to conduct and supervise research aimed at improving growth, feed efficiency and other productivity of poultry and larger animals by metabolic or nutrition means. Applicant must be a mature investigator with demonstrated ability for independent work with primary interest in nutritional biochemistry, physiology, pharmacology, nutrition or poultry or animal science. Reply with complete resume to Personnel Manager, Hess & Clark, Ashland, Ohio.

An Equal Opportunity Employer

The Market Place

BOOKS AND MAGAZINES

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. A3S, CANNER'S, Inc., Boston 20, Massachusetts

SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices. Your wants supplied from our Back Files of over 3,000,000 periodicals. Abrahams Magazine Service N. Y. 3, N. Y.

PROFESSIONAL SERVICES

Consultation and Research since 1922

Food and Drug Research Laboratories

Maurice Avenue
at 58th Street
New York City
TWining 4-0800

Toxicology
Pharmacology
Biochemistry
Bacteriology
Nutrition

BERNARD L. OSER, Ph.D. Director

WHERE EXPERIENCE COUNTS

SUPPLIES AND EQUIPMENT

Current Model H Spinco Electrophoresis available for sale due to changes in scientific staff. Box 207, SCIENCE.

YOU NEED THIS FREE

CATALOG FOR YOUR FILES
Serums, antisera and bloods of all kinds for technicians and tissue culture laboratories. No salesman will call.

COLORADO SERUM CO.

4950 York St. • MAin 3-5373 • Denver 16, Colo.

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the
STANDARD LABORATORY RAT.

P.O. Box 2071

Madison, Wisconsin

CE 3-5318

ARE YOU ANALYTICAL ABOUT ANALYTICAL BALANCES?

CONSIDER THESE FACTS

FACT ONE only Sartorius
has table level controls

FACT TWO only Sartorius
has a 1000 mg optical range

FACT THREE only Sartorius
has large, easy-to-read scale

FACT FOUR only Sartorius
has a Single Pan analytical
balance in all-metal housing
for as low as \$715.

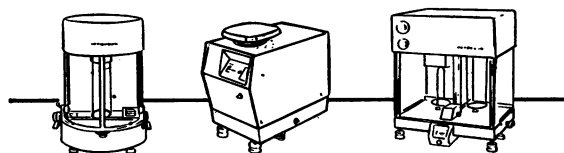
Sartorius balances in the 2600 Series are available in five models, including standard analytical versions and semi micro types. For routine work, we recommend Model 2603; sensitivity 0.1 mg; capacity 100 g; price \$715. Greater capacity available at additional cost.

Special Model 2623 features mechanical taring to 100 g which is exclusive in the single pan balance field.

For descriptive literature contact:

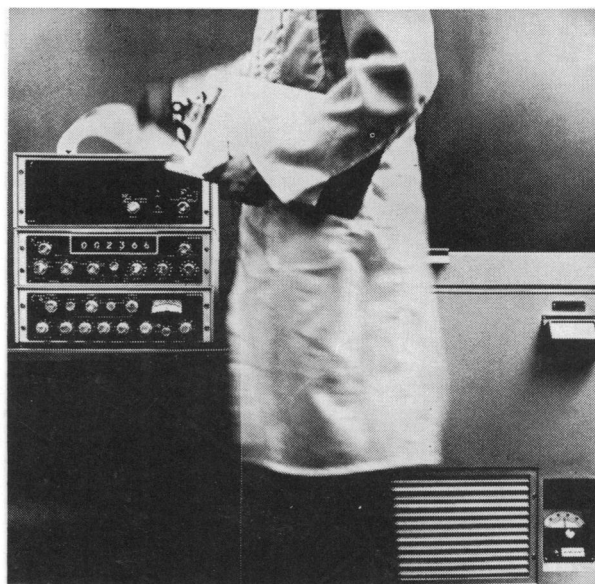
sartorius

BRINKMANN INSTRUMENTS, INC.
115 Cutter Mill Road, Great Neck, N. Y.
PHILADELPHIA • CLEVELAND • HOUSTON • MIAMI • MENLO PARK, CAL. • ST. LOUIS



A wide range of other models.

***Nuclear-Chicago's
new three-channel liquid
scintillation spectrometers
deliver four important,
exclusive advantages***



1) Problems of quench correction are solved automatically by a printing calculator that gives cpm and channel ratios for direct conversion to absolute counting efficiency for each sample. 2) Counting-room space is conserved by a revolutionary design that incorporates three fully transistorized scalers and a transistorized timer in a single compact chassis. This unique instrument together with the three-channel spectrometer and the calculator comprise a desk-top control and data console that can be operated at a distance from the sample changer. 3) Any off-size sample bottles are automatically rejected by special sensing circuit. 4) Automatic sample programming allows preferential counting of sample groups for most productive utilization of time and equipment. For additional information, please write for new Bulletin 725.

349 EAST HOWARD AVE., DES PLAINES, ILLINOIS

