

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 date of issue (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply to only repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.

Single insertion \$40.00 per inch
4 times in 1 year 38.00 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

Bacteriologist, recent B.S. Academic or research appointment with school of pharmacy. Will accept small salary and opportunity to work on degree in pharmacy. Box 35, SCIENCE. X

Blood Plasma Protein Fractionation. B.S., 42, 17 years' production and administrative know-how: serum albumin, immune globulin, and fibrinogen. Isolation of plasma proteins, freeze drying, sterile filtration, and filling. Seeks production and/or development position in same or related field. Box 20, SCIENCE. 2/17; 24

Histologist-Embryologist (Ph.D., 10 years teaching and research), experienced in electron microscopy, seeks academic (teaching with research) post. Will attend Anatomists' meeting in Chicago. Box 30, SCIENCE. 3/3

Recent Microbiology Ph.D. with 10 years' teaching-research experience desires teaching-research position. Available September. Box 24, SCIENCE. 2/24

Ph.D. Zoology, Anatomy, Physiology; 13 years of college teaching experience. Research mammalian physiology. Desires position in college or small university. September. Box 36, SCIENCE. X

Plant Physiologist-Pathologist. Ph.D.; 5 years of teaching and virus research experience. Desires academic or research appointment. Box 37, SCIENCE. X

(a) **Physiology Ph.D.**, M.Ed. degrees; extensive military training in aviation physiology with university teaching and research experience; available for academic appointment. (b) **D.V.M. Degree**; experienced in university teaching, direction of state livestock division, and commercial biological production; prefers academic or commercial research position. (Please write for information regarding these and other scientists in all fields; nationwide service.) S2-4 Medical Bureau, Inc., Science Division, Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago. X

POSITIONS OPEN

BIOSCIENTISTS

Look for openings at
MELPAR

See our advertisement
on page 543.

CELL PHYSIOLOGIST or biochemist, Ph.D. or equivalent, as associate in basic research study on mechanism of transfer through cell membranes. Medical School, East Central. Send full personal information and salary requirements. Box 34, SCIENCE.

POSITIONS OPEN

EDUCATIONAL PROGRAM FOR CAREER RESEARCH IN BIO-MEDICAL ENGINEERING:

Drexel Institute of Technology and the Presbyterian Hospital in Philadelphia offer co-ordinated programs in Bio-Medical Engineering requiring up to two years of study for life and physical scientists and one year for engineers to a Master of Science degree. Preliminary course work in mathematics, physics, and circuits prepares life scientists for more advanced work in engineering systems, data handling and electronics jointly with graduate engineers. Courses in anatomy, biology, biophysics and medical physics affords the engineer insight into biological systems. Team research at the Hospital provides experience in interdisciplinary collaboration. The next student intake will be July, 1961. Cost of education is covered by Heart Institute and Markle Foundation Grants. Pre- and post-doctorate stipends conform to NIH suggested ranges. More extended programs leading to a doctorate in a life science are planned in collaboration with other educational institutions. For information: James W. Dow, M.D.; Head, Department of Medical Instrumentation; Drexel Institute of Technology; 15 North 32nd Street; Philadelphia 4, Pennsylvania; EVergreen 2-6200, Ext. 497.

EXPERIENCED TECHNICIANS

Training in hematology research laboratory, microbiology and biochemistry desirable.

Dartmouth Medical School
Hanover, New Hampshire
Attention: Mrs. MacLean

Medical Writer-Editor

Unusual opportunity for scientifically trained or experienced medical writer. Professional position with Ethical Pharmaceutical Division of expanding chemical corporation located in New York City suburbs. Box 19, SCIENCE.

MICROBIOLOGIST

Training in virology. Working with experimental pathologist and clinicians, one third of time for independent research. Minimum salary \$7500 per year. Possible supplement from U.S. Public Health Service research grant. Contact Van B. Philpot, Jr., Pathologist,

Cary Memorial Hospital
Caribou, Maine

Ph.D.—Antibiotic Research. Position available in Research Division for very able person to head group doing fermentation work on laboratory scale and genetic studies. Antibiotic experience essential. Send résumé to:

Personnel Director
Bristol Laboratories
Box 657, Syracuse 1, New York

PHYSIOLOGIST-ZOOLOGIST

Young Ph.D. to teach courses in mammalian physiology and vertebrate zoology. Upper New York State private college affiliated with large university. Research opportunities. Salary open. Excellent opportunities for advancement.

Box 29, SCIENCE

TERRITORIAL REPRESENTATIVES

to sell special new electronic instruments for chemical, analytical and structural investigation. Noncompetitive, high quality. Introductory sales made to leading university and research laboratories. Write stating areas visited and qualifications.

Kahl Scientific Instrument Corp.
Box 1166 El Cajon, Calif.
12 East 12 St. NYC 3

SYMPOSIUM ON BASIC RESEARCH

Editor: Dael Wolfe 1959

AAAS Symposium Volume No. 56

328 pages, cloth \$3.00

AAAS members' cash order, price \$2.50

Sponsored by the National Academy of Sciences, the American Association for the Advancement of Science, and the Alfred P. Sloan Foundation.

CONTENTS

J. Robert Oppenheimer, The Need for New Knowledge

Alan T. Waterman, Basic Research in the United States

W. O. Baker, The Paradox of Choice

Laurence M. Gould, Basic Research and the Liberal Arts College

C. A. Elvehjem, Basic Research and the State University

Lee A. DuBridge, Basic Research and the Private University

James R. Killian, Jr., Capsule Conclusions

Crawford H. Greenewalt, Basic Research: A Technological Savings Account

Dwight D. Eisenhower, Science: Handmaiden of Freedom

Allen V. Astin, Basic Research in Government Laboratories

James B. Fisk, Basic Research in Industrial Laboratories

Merle A. Tuve, Basic Research in Private Research Institutes

Paul E. Klopsteg, Support of Basic Research from Government

Robert E. Wilson, Support of Basic Research by Industry

Robert S. Morison, Support of Basic Research from Private Philanthropy

Dael Wolfe, The Support of Basic Research: Summary of the Symposium

British Agents: Bailey Bros. & Swinfen, Ltd.

Hyde House, W. Central Street,
London, W.C.1

American Association for the
Advancement of Science

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

POSITIONS OPEN

Diagnostic and Therapeutic Research

Expanding biochemistry research laboratory of ethical subsidiary has several excellent opportunities for scientific personnel interested in the area of diagnostic and therapeutic research.

Senior Research Immunochemist—Requires Ph.D. in immunology or biochemistry with several years of experience in immunochemistry.

Research Physical Biochemist—Requires Ph.D. in physical biochemistry with 0 to 6 years' experience.

Research Biochemist—Requires Ph.D. in biochemistry with 0 to 6 years' experience.

Assistant Research Microbiologist—Requires M.S. or B.S. in microbiology. 0 to 4 years' experience depending upon education.

Positions offer association with diversified research personnel in new, modern, well-equipped laboratories. Good salaries plus superior benefit program including profit sharing. Please send complete résumé including education, jobs held, and expected salary to:

K. L. Biro
MILES LABORATORIES, INC.
1127 Myrtle Street
Elkhart, Indiana

OUR 65th YEAR

(a) **Microbiologist**: requires outstanding scientist to supervise medical microbiology group of 20 with superior potential; basic research on host factors, coccidiostats, antibacterial, antifungal action; also (b) **Biochemist**: superior Ph.D. to supervise nutrition group; capable initiate, carry out, supervise outstanding research in nutrition, metabolism; salaries for both \$15,000 or more base plus substantial fringe benefits; East. (c) **Biochemist**: Ph.D., M.S. considered; to \$12,500 for Ph.D., slightly less for M.S.; also (d) **Bacteriologist**: clinically experienced Ph.D.; 700-bed voluntary general hospital; Southwest. (e) **Bacteriologist**: M.S., equivalent to supervise clinical department, 300-bed general hospital; New York City vicinity; \$7500. Science Division, **Woodward Medical Bureau**, Ann Woodward, Director, 185 North Wabash, Chicago. **FOUNDERS OF THE COUNSELLING SERVICE TO THE MEDICAL PROFESSION: SERVING MEDICINE WITH DISTINCTION OVER HALF A CENTURY.**

(a) **Radiological Health Scientist** for teaching and research in environmental health program of state university at assistant or associate professor level, around \$10,000; Pacific Northwest. (b) **Plant Physiologist-Biochemist** for basic research on plant growth regulators and germination studies for fermentation firm; Midwest. (c) **Central Laboratory Services Director** to organize and direct functions in public health department; \$8000-\$11,500; South. (d) **Biochemist** to direct department in large hospital with active teaching and research program; \$9000 up; Northwest. (e) **Research Scientists** for basic research on biological effects of ionizing radiation in biology branch of atomic energy firm; foreign. (f) **Biology Assistant Professor** for liberal arts university; around \$7500; East. (g) **Chief Chemist** with knowledge of ammonia and complex fertilizer plant chemical operations and supervising ability for agricultural chemical firm; South. (h) **Bacteriologist** to head section in new 400-bed hospital; around \$9000 up; California. (i) **Physiologist** to organize and direct research program on burn and hemorrhagic shock and conduct independent studies at important research laboratory; around \$11,000; Southeast. (j) **Cancer Research Assistant** qualified in tissue culture with Ph.D. degree in virology, genetics, cell biology and/or immunochemistry for basic research at medical school; Southeast. (k) **Pharmacologist** for research in pharmacodynamics group of leading drug manufacturer; East. (l) **Microbiologist** for original research in agricultural product development of large chemical firm; Midwest. (m) **Biochemist** trained in protein chemistry or biophysics for heart-lung pump and open-heart surgery research at medical research institute; Midwest. (Please write for details; also many other positions available through our nationwide service.) S24 Medical Bureau, Inc., Science Division, Burnice Larson, Chairman, 900 North Michigan Avenue, Chicago. **THE BEST SOURCE FOR THE BEST MEDICAL-SCIENTIFIC POSITIONS.**

RESEARCH TECHNICIAN

experienced in virology, tissue culture for basic animal virus, viral aerosol research program. B.S. or M.S. degree. Excellent salary based upon education and experience, plus liberal university employee benefits. Submit résumé to Project Administrator, University of California, Naval Biological Laboratory, Oakland 14, Calif.

POSITIONS OPEN

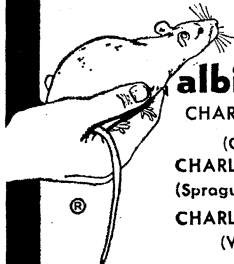
SUPPLIES AND EQUIPMENT

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.

"From the hand of the veterinarian to research"®



albino rats

CHARLES RIVER *CD
(Caesarean derived)
CHARLES RIVER SD
(Sprague-Dawley descendants)
CHARLES RIVER W
(Wistar descendants)

HYPOPHYSECTOMIZED RATS

- Only Charles River CD animals used
- Rigidly controlled environment (same bldg.) birth to surgery.
- High speed surgery by graduate biologists.
- 10 years experience animal surgery.
- Overnight air service from Boston

* Trademark

THE CHARLES RIVER BREEDING LABS
1018 Beacon St., Brookline 46, Mass. RE. 4-2000
Henry L. Foster, D.V.M., President

6-MERCAPTO PURINE

DETERGENT C-14

and other tagged compounds of HIGH RADIO-PURITY

ISOTOPES SPECIALTIES CO.
Box 688 Burbank, Calif.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

PROFESSIONAL SERVICES

ANALYTICAL SERVICES

Amino Acid Analysis of proteins, physiological fluids, peptides, foods, and tissue extracts by the Spackman, Moore, Stein ion-exchange method, using the latest model Beckman-Spinco Analyzer.

Infrared Spectroscopy using the Beckman IR-4 spectrophotometer.

Fluorometric Methods with the American Instrument spectrophotofluorometer.

Gas Chromatography with the Beckman GC-2

Rates and other details available.

RIVERTON LABORATORIES, INC.

852 Clinton Avenue

Newark 8, New Jersey

Essex 4-9550 - Whitehall 4-5584.



SUPPLIES AND EQUIPMENT

H I G H

CHARLES RIVER *CD-1
(Caesarean-derived)

ALBINO
SWISS ICR

Hypophysectomies available

**THE CHARLES RIVER
MOUSE FARMS**

1018 Beacon St., Brookline 46, Mass., RE 4-2000

S T R E S S

BOOKS AND MAGAZINES

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.

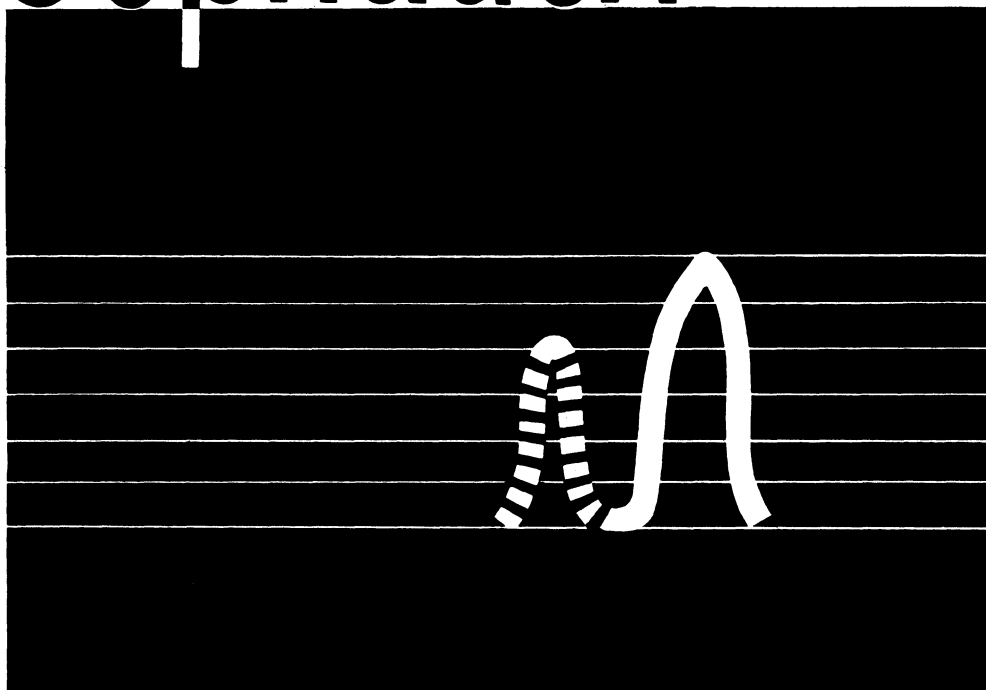
Your sets and files of scientific journals

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, CANNERS, Inc. Boston 20, Massachusetts

GEL FILTRATION with

Sephadex

A technique
for separation
of substances
of different
molecular sizes.



Typical applications:

Desalting of protein solutions

Fractionation of polymers

*Group separation of biological
extracts*

Now extended possibilities with

SIEVE FRACTIONS

The Sephadex types G 25 G 50 G 75 are available as:

- Coarse** industrial uses and when high flow rates
are important
- Medium** standard laboratory uses
- Fine** experiments where higher resolution is essential

Lower limit

for complete exclusion:

Sephadex G — 25 Mw 3,500—4,500
Sephadex G — 50 Mw 8,000—10,000
Sephadex G — 75 Mw 40,000—50,000

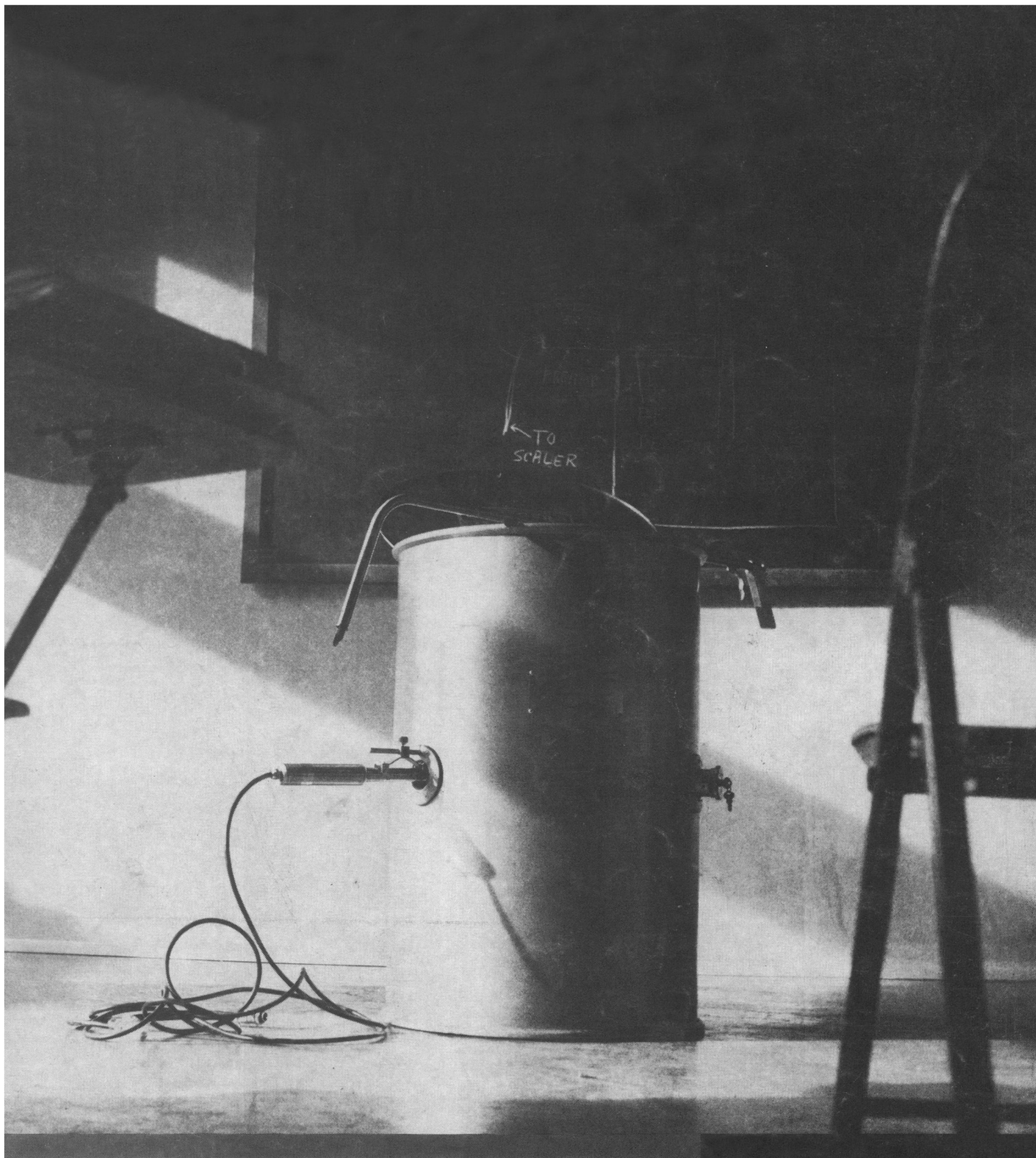


PHARMACIA UPPSALA SWEDEN

Representatives

Write for our NEW enlarged booklet

AUSTRIA: Contex Ges. m. b. H., Wien 1, Wipplingerstrasse 25 • AUSTRALIA: Andrew Thom, Ltd., Athom House, 261 Broadway, Sydney • BELGIUM: N. V. Société Belge d'Optique, 108, Rue de la Prairie, Gent • DENMARK: A/S Pharmacia, Lindeallé 48, Copenhagen — Vanløse • FINLAND: Pharmacia Oy, Alexandergatan 48, Trappa A5, Helsingfors • FRANCE: Jarre-Jacquin, Recherches et Laboratoires, 18, Rue Pierre Curie, Paris (Ve) • GERMANY: Pharmacia G. m. b. H., Bad Nauheim, Parkstrasse 12 • GREAT BRITAIN: Savory & Moore, Ltd., 60/61 Welbeck Street, London, W. 1. • HOLLAND: Van Oortmerssen N. V., De Ruyterstraat 48, The Hague • NORWAY: A/B Pharmacias informasjonskontor, c/o Arne Örvig, Darresgate 2, Oslo • SWITZERLAND: Opopharma A.-G., Postfach, Zürich 25 • UNITED STATES: Pharmacia Fine Chemicals, Inc., Sales Office, Box 1010, Rochester, Minn.



Nuclear-Chicago's New Model NH3 Neutron Howitzer

An outstanding nuclear training device for experimentation with low-level neutron sources... production of radioactive tracers... low flux activation analysis

FOR COMPLETE INFORMATION WRITE FOR OUR NH3 BROCHURE



nuclear-chicago
CORPORATION

349 East Howard Avenue, Des Plaines, Illinois