New Orleans, La. (R. L. Langenheim, Dept. of Geology, Univ. of Illinois, Urbana)

26–29. American Medical Assoc., clinical conv., Houston, Tex. (W. E. Burmeister, Director, Convention Services Dept., AMA, 535 N. Dearborn St., Chicago, Ill.)

26–30. American Inst. of Chemical Engineers, 60th annual mtg., New York, N.Y. (H. I. Wolff, Shell Chemical Co., 50 W. 50 St., New York 10020)

26-1. Radiological Soc. of North America, 53rd annual mtg., Chicago, Ill. (M. D. Frazer, RSNA, 713 East Genesee St., Syracuse, N.Y.)

27-29. American Astronautical Soc., natl. mtg., New York, N.Y. (N. Levin, Guidance and Control, Plant 35, Grumman Engineering Corp., Bethpage, N.Y. 11714)

27–30. **Entomological** Soc. of America, annual mtg., New York, N.Y. (R. H. Nelson, ESA, 4603 Calvert Rd., College Park, Md.)

27-1. Chemical Industries, New York, N.Y. (International Exposition Co., 200 Park Ave., New York 10017)

28. American Soc. of Therapeutic Radiologists, Chicago, Ill. (J. A. Del Regato, Penrose Cancer Hospital, Colorado Springs, Colo. 80907)

29-30. Society for Industrial and Applied Mathematics, fall mtg., Santa Barbara, Calif. (H. B. Hair, 33 S. 17 St., Philadelphia, Pa. 19103)

29–1. Wire and Cable Symp., Atlantic City, N.J. (J. Spergel, USAEC, Fort Monmouth, N.J. 07703, attn: AMSEL-KL-EE)

30-3. American Anthropological Assoc., annual mtg., Washington, D.C. (C. Frantz, 1530 P St., NW, Washington, D.C. 20005)

International and Foreign Meetings

20-28. Hurricanes and Tropical Meteorology, 5th technical conf., Caracas, Venezuela. (K. V. Spengler, American Meteorological Soc., 45 Beacon St., Boston, Mass.)

21-25. Radioisotope Tracers in Industry and in Geophysics, symp., Prague, Czechoslovakia. (Intern. Atomic Energy Agency, 11 Kartner Ring, Vienna 1, Austria)

23-27. Geological Soc. of America, field trip, Yucatán, Mexico. (B. B. Hanshaw, U.S. Geological Survey, Washington, D.C.)

26-30. Pan American Medical Assoc., 42nd annual congr., Buenos Aires, Argentina. (J. J. Eller, Director General, 745 Fifth Ave., New York 10022)

26-1. World Federation for Mental Health, 20th annual mtg., Lima, Peru. (Administrative Hq., 1, rue Gevray, Geneva, Switzerland)

27-2. Science and Technology in Developing Countries, Beirut, Lebanon. (C. Nader, American Univ. of Beirut, Beirut)

28-30. Decomposition of Organometallic Compounds to Refractory Ceramics, Metals and Metal Alloys, intern. symp., Dayton, Ohio. (E. W. Stefanko, Univ. of Dayton, Dayton 45409)

28-30. Trombosis, intern. mtg., Washington, D.C. (S. Sherry, Washington Univ. School of Medicine, St. Louis, Mo.)

Tens of thousands of dissertations have been written. That's not news.

But we can find the one you want in seconds. That is.

Finding the right dissertation at the right time is a problem. Compiling a bibliography of relevant titles means days—even weeks—of searching. It's a formidable, time-wasting problem for researchers and librarians.

Now there's a way that greatly reduces the time needed to put together a bibliography of pertinent dissertations. It's a way to quickly and inexpensively get actual research started sooner.

It's a service named DATRIX. A computer is the core of DATRIX.

Here's what it does:

It performs a thorough search of the more than 126,000 post-1938 dissertations we have in our files (including 95% of those written last year at U.S. and Canadian universities); retrieves, with computer speed, titles of desired dissertations; and prints out the desired bibliography. Positive microfilm or bound xerographic copies of the complete dissertations can be ordered.

DATRIX is another new service of University Microfilms, a pioneer in making the library a more efficient research tool.

Using DATRIX is simple and direct. With our order form and descriptive words selected from a key-word list supplied, the researcher defines his specific area of interest.

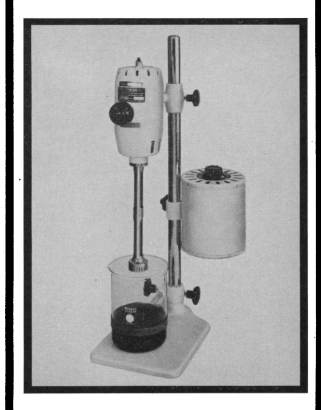
When this request is transmitted to a computer, a bibliography of relevant titles is printed and mailed to the library or individual so that they'll have what they need in working days instead of waiting weeks.

For the DATRIX brochure, write:
University Microfilms Library Services, Xerox Corporation,
300 N. Zeeb Road, Ann Arbor, Michigan 48106.



DATRIX IS A TRADEMARK OF XEROX CORPORATION.

disperser homogenizer emulsifier

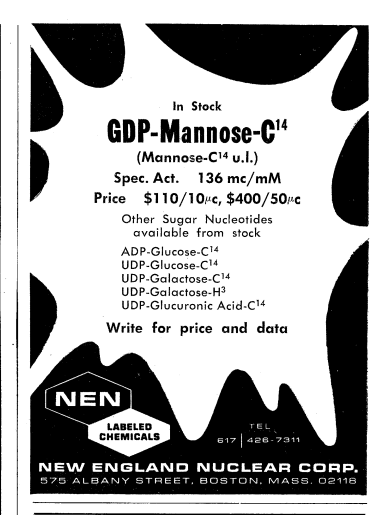


....succeeds where others fail

The Willems Polytron® instruments are based on a unique design which produces unequalled results through a kinematic high-frequency system combining sonic and ultrasonic forces. This approach is so effective in inducing chemical and physical change that it has already revolutionized numerous procedures in diverse fields of research, application and production—with materials whose consistency ranges from penicillin to bauxite, in solid, semi-solid, liquid or gas forms.

If you have such a problem, contact us and request a demonstration without obligation.





RADIATION SCIENTIST Department of National Health and Welfare OTTAWA

A Radiation Scientist is required immediately by the Radiation Protection Division to conduct a program of investigation, assessment and inspection relating to the safe use of radioisotopes in university and research laboratories.

Applicants must be university graduates in physics or chemistry, preferably at the Doctorate level, or at the Honour's or equivalent level with several years of research experience involving the use of radio-isotopes.

The salary on appointment will be commensurate with the appointee's training and experience, up to a maximum of \$12,640.

For details and application forms please write to the:

BIO-PHYSICAL SCIENCES PROGRAM PUBLIC SERVICE COMMISSION OF CANADA OTTAWA 4, ONTARIO

Please quote Circular Number 67-195-07

PERSONNEL PLACEMENT

LASSIFIED: Positions Wanted. 25¢ per word, minimum charge S4. Use of Box Number counts as 10 additional words. Payment in advance is requirea. Send copy for position wanted ads to: CLASSIFIED:

1515 Massachusetts Ave., NW Washington, D.C. 20005

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.

Single insertion 4 times in 1 year

\$75.00 per inch 70.00 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, D.C. 20005

POSITIONS WANTED

Biochemist-Physiologist, Ph.D., 40; protein synthesis, endocrinology, bone metabolism; numerthesis, endocrinology, bone metabolism; numerous publications, grants; senior position, teaching-research. Box 589, SCIENCE. X

Electron Microscopist, completing biology Ph.D. 3-year teaching biology labs, 5 years of research on bacteriophage genetics, biochemistry. Seeks research and/or teaching position. Available January 1968. Box 590, SCIENCE.

Geneticist, Ph.D. Teaching and research experience, previously industrial consultant, publications in human population genetics, cytogenetics and virology, currently interested in viral etiology of cancer—active research program. Seeks teaching-research position, consider other, preferably Canada, Scandinavia (can lecture in Swedish), or United States. Box 591, SCIENCE. X

Microscopist-Petrographer. M.Sc., exp. XRD, XRF, DTA, TGA, Box 593, SCIENCE, 11/10, 17

Physics-Mathematics. Ph.D. theoretical physics, publications. Seeks research/teaching position. 11/10

Science Writer. Satiated with technical editing, seeks to write about science. Experienced interpreting science in newspaper and magazine articles. B.S., M.S., M.A., biological, chemical, physical sciences, journalism. Science writing fellowship, Sigma Xi. Washington, D.C., or Europe. Box 586, SCIENCE.

Vertebrate Ecologist, Ph.D. Six years' teaching-research experience at College of William and Mary. Desires teaching-research position in Southeast or Southwest. Box 588, SCIENCE.

POSITIONS OPEN

M.S. Bacteriologist. Diagnostic Microbiology for progressive hospital, 1500-bed capacity, with new laboratories and school of Medical Technology, located in medical center complex. Experience preferred, but not required. Relocation expenses provided. Reply to Personnel Director, Baptist Memorial Hospital, Memphis, Tennessee.

POSITIONS OPEN

PROTEIN CHEMIST (RESEARCH): Ph.D. with experience. To work on isolation and structure of brain proteins as related to sphingolipidoses, Full-time position at well-known hospital-affiliated Research Institute in New York City.

SALARY: \$11,000 per annum plus fringe benefits and increments. Send detailed curriculum vitae and references to:

Box 584, SCIENCE

PHYSIOLOGY/ANATOMY/BIOLOGY

---M.S.---

Plan, direct and coordinate research programs in area of reproductive physiology, Liaison with outside medical research consultants. Responsible for use of technical literature in research efforts. Work with group of progressive scientists, with considerable opportunity to express yourself creatively in an atmosphere that encourages and stimulates new ideas. Liberal starting salary and comprehensive benefit program. Please send resume and salary requirements to C. L. O'Meara, Manager of Corporate Recruiting.



KIMBERLY-CLARK CORPORATION

Neenah, Wisconsin 54956

An Equal Opportunity Employer

UNIVERSITY OF SASKATCHEWAN REGINA CAMPUS

Regina, Saskatchewan Canada

The Division of Natural Sciences invites applications for academic posts as of July 1, 1968. Applicants should have completed (or be completing) work towards the Ph.D. degree. Duties consist of research and teaching at undergraduate and graduate levels. Present student enrollment of 3,300 expected to increase to 9,500 by 1974-75.

1967-68 Salary Ranges: (12 month basis)
Professor \$16,000Associate Professor \$12,200-\$15,500
Assistant Professor \$8,700-\$11,700

Rank and salary dependent on training and experience.

Biological Sciences

Preferred areas of interest are animal morphology, biostatistics, limnology, microbiology, or parasitology, but applicants in other areas will be considered.

Chemical Sciences
Preferred areas of interest are biochemistry and physical or theoretical chemistry.

Geological Sciences
Preferred areas of interest are mineralogy, petrology, sedimentology, or structural geology.

Muthematical Sciences
Preferred areas of interest are algebra, modern geometry and computer science, but applications in all fields are invited.

Physics
Specialization open, but a preference exists for an applicant with an interest in teaching elementary astronomy.
Send complete curriculum vitae, and names of three or four references or request for further information to:

Chairman, Division of Natural Sciences University of Saskatchewan, Regina Campus Regina, Saskatchewan, Canada

FISHERIES RESEARCH **BOARD OF CANADA**

NEUROPHYSIOLOGIST—The Biological Station, St. Andrews, N.B., has an opening for a zoologist in the field of behaviour. In the present context "behaviour" is defined in its broadest terms . . . the functioning of nervous systems from the level of ethology, through organ physiology, down to molecular biology.

The successful applicant will be the senior scientist in an expanding area of specialized research at St. Andrews and expansion of his work will depend largely upon his energy and capacity. He will be expected to provide leadership and guidance in the development of this program, to play an active role in the recruitment of new staff for the program, and, where appropriate, be able to integrate and coordinate his section's research effort with other on-going programs at St. Andrews. At the present time there are 30 scientists and 110 supporting staff at the St. Andrews Biological Station.

Qualifications—Ph.D. with several years research experience in the field of neurophysiology dealing with aquatic animals, preferably, but not necessarily fish; good background in biophysics and/or biochemistry desired.

Classification & Salary—Classified as a Scientist 3 or 4. Annual salary \$11,750 to \$18,200 depending on qualifications and experience. Promotions to higher classifications are open to all employees and are made on merit.

Enquiries or applications, accompanied by a confidential resume, should refer to Competition No. SA-118 and be addressed to:

Dr. J. M. Anderson, Director Fisheries Research Board of Canada **Biological Station**

St. Andrews, New Brunswick, Canada



Biologist

A research position in the Pathology-Toxicology Department of a major Midwestern pharmaceutical company is available for an individual with a B.S. or M.S. degree in a biological science and 3 to 5 years experience in clinical laboratory procedures (biochemistry, hematology, histochemistry). Certification as M.T. (ASCP) desirable but not essential. The work is exclusively with laboratory

The laboratory is located in a pleasant suburban area of Cincinnati, Ohio. Excellent starting salary and liberal benefits are provided.

For further information contact Personnel Department

The Wm. S. Merrell Company

DIVISION OF RICHARDSON-MERRELL INC.

110 East Amity Road, Cincinnati, Ohio 45215

An equal opportunity employer

CYANAMID

PHARMACOLOGISTS (2)

PHARMACOLOGIST, Ph.D., D.B.M.—to conduct drug safety evaluation studies in animals and participate in existing research projects. Strong background in general pharmacology with interest in toxicology. Functional knowledge of biochemistry and an interest in biochemical pharmacology desirable.

BIOCHEMICAL PHARMACOLOGIST, Ph.D. or equivalent to conduct studies independently in area of drug metabolism. Functions include studies on the fate of new therapeutic agents in animals and man including isolation and identification of metabolic products and related studies on the mode of action of these agents. Interest or background in enzymology and analytical biochemistry is desirable.

Send complete resume including salary requirements in confidence to: MR. FRED RELLA

LEDERLE LABORATORIES AMERICAN CYANAMID COMPANY

PEARL RIVER. NEW YORK

An Equal Opportunity Employer

VIROLOGIST

Ph.D. - M.D. - D.V.M.

If you are a virologist with a record of accomplishment and established technical competence who wishes to lead a research group, you may be the scientist we need to coordinate our expanding program in Human Virus Vaccine Research.

Send curriculum vitae to: Dr. James L. Bittle Head, Dept. of Infectious Diseases

DOW HUMAN HEALTH

RESEARCH AND DEVELOPMENT LABORATORIES

1200 Madison Ave. Indianapolis, Ind. An Equal Opportunity Employer

TRAINEESHIPS

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN MICROBIOLOGY AND IMMUNOLOGY

Excellent opportunities for chemistry and biology majors to do graduate work leading to the Ph.D. Ample stipends and free tuition. Training and research in immunochemistry, immunogenetics, molecular and cell biology, virology, mycology and bacteriology. Write for details to: Dr. Sheldon Dray, Head, Department of Microbiology, University of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

FIELD SALES AND SERVICE PERSONNEL

A rapidly growing manufacturer of electro-optical instruments used by research, clinical and industrial laboratories has openings in several major U.S. and Canadian cities for experienced sales and service personnel. Full range of employee benefits

Please send detailed resume, in confidence, to N. Jaworowski, Vice-President—Sales, Gilford Instrument Laboratories, Inc., Oberlin, Ohio 44074.



An equal opportunity employer

TRAINEESHIPS

POSTDOCTORAL TRAINEESHIPS are available for 1967-1968 at the University of Wisconsin, Institute for Enzyme Research, in Madison. Applications are invited from candidates who have completed or will shortly emplete the requirements for either the Ph.D. or M.D. degree and who are U.S. citizens. The period of Traineship is 12 months and may be renewed for additional years. Stipends (\$6000 per year) are for dependents (\$500 per dependent per year) and for travel from the place of residence to Madison. The present area of research includes the mechanism of energy transductions in mitochondria and other membrane systems, the molecular structure of membrane repeating units and the complexes of the electron transfer chain, the chemistry of structural proteins and the structure of the ATPase complex. The correlation of ultrastructure and function is a major focus of research interest. Candidates should have a strong background or interest in biochemistry and biology. Application forms and information may be obtained by writing to **Dr. David E. Green, Program Director.**

CARDIOVASCULAR **PHARMACOLOGISTS**

Work on novel approaches to new drugs with opportunity to pursue allied fundamental research in an expanding pharmaceutical research organization. Experience in small animal hypertensive models and isolated tissue techniques desired.

JUNIOR & SENIOR POSITIONS
Send resume including salary requirements to: **GEIGY**

CHEMICAL CORP.

PERSONNEL DIRECTOR
Saw Mill River Road, Ardsley, N.Y.

An Equal Opportunity Employer

BOOKS . SERVICES . SUPPLIES . EQUIPMENT

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts wel-comed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

1919-1967

LaMotte Chemical

Chestertown, Maryland, U.S.A. Specialists in

Colorimetric Techniques

Reagents-Standards-Comparators Send for illustrated Controls Handbook Dept. H

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the STANDARD LABORATORY RAT.

> P.O. Box 4220 Madison, Wisconsin CE 3-5318

CUSTOM ANTISERUMS

Prepared to Your Antigen Standard Antiserums in Stock

NORMAN CAPPEL LABORATORY Box 156, Downingtown, Pa. 19335 215-269-0275



Someday, there may be other balances with automatic pre-weighing for as low as \$550. Today, there's only one.

The Sartorius.

We're gratified to see other makes of laboratory balances finally offering automatic pre-weighing. We've had this important feature for years. Someday perhaps, they'll also be able to match us in price.

Meanwhile, our Model 2743 laboratory balance with automatic preweighing costs only \$550, hundreds of dollars less than competitive models.

In addition to the convenience of obtaining instant coarse weight without time consuming "trial and error" dialing, the Sartorius 2743 also provides many other important features. These include all-digital read-out to 0.1 mg., 1 gm. optical range, readily accessible table-level controls, and a 100 gm. capacity to meet virtually all analytical weighing requirements.

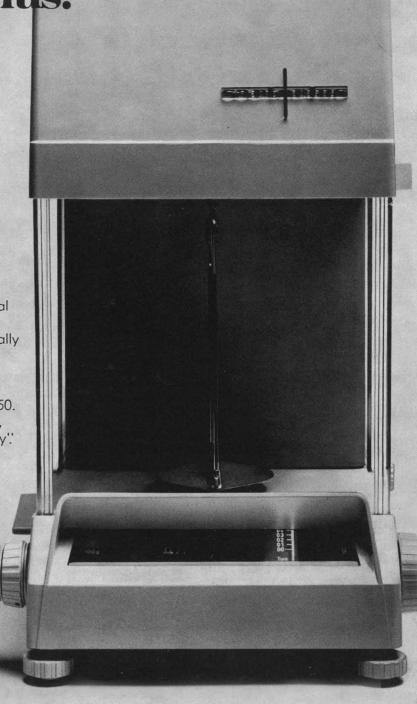
The Sartorius 2743 offers all this and automatic pre-weighing too, in a modern, functionally designed balance for only \$550.

That's a lot of balance for the money, and you can get it right now, not "someday".

Comparing prices? Our 28-page balance catalog may prove helpful. We'll gladly send you a copy.

Just write: Sartorius Division, Brinkmann Instruments, Cantiague Road, Westbury, N.Y. 11590

sartorius balances





CARBON-HYDROGEN ANALYZER



Combines rapid, programmed combustion with accepted standard gravimetric finish.

Samples in the 1 to 20 mg range are weighed into inexpensive, one-use aluminum capsules. They are then burned in an excess of oxygen in the alumina combustion chamber in which the temperature is maintained at 900°C. Carbon dioxide and water are collected and weighed in glass absorption tubes filled with Ascarite and Dehydrite. A circular slide rule is included for rapid calculation of results.

Automatic programming of the 4-minute combustion and oxygen sweep cycle, and the use of sealable absorption tubes, permit analysis of 30 to 40 samples within an 8-hour working day.

Applicable to a wide variety of solid and liquid samples including those containing boron, fluorine, phosphorus, silicon and metals. Interference from halogens and sulfur is avoided by combustion tube packing of silver gauze and silver tungstate on magnesium oxide. See H. J. Francis, Jr. and E. J. Minnick, Microchemical Journal, Vol. 8 (1964), p. 245; also G. Ingram, Microchemical Techniques, Vol. II (1962), pp. 495-526.

6445-WO5. Micro Carbon-Hydrogen Analyzer, Thomas, as above described, complete with supply of absorption tubes, sample capsules, absorbents, materials for packing combustion tube, calculator, etc. For 115 volts, 60 cycles, a.c.

1,950.00

6446-K10. Calculator, Carbon-Hydrogen, Thomas. A two-decade circular slide rule for rapid conversion of sample weight and absorption tube weight gain to %C or %H. Supplied with above but suitable for similar gravimetric methods.

18.00

Detailed descriptive bulletin sent upon request.



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U. S. A.