The new Perkin-Elmer HGA-2100: the best in flameless AA gets better.

The new HGA-2100 Graphite Furnace combines unmatched performance with ease-of-use and safety. The large sample capacity and high sensitivity provide outstanding detection limits. The new opposed gas-flow system and improved furnace temperature distribution make previously difficult analyses routine. The new mounting system enables quick and easy alignment without tools and simplifies interchanging the HGA-2100 with flame systems.

Samples in solution are pipetted directly into the Furnace, while solid samples are inserted from the end. During the operator-controlled temperature program, the opposed internal gas-flows (shown in the cross-sectional drawing above) confine the sample to the hotter central portion of the Furnace eliminating potential condensation problems and substantially reducing background absorption with many types of samples. The opposed gas-flows efficiently sweep from the Furnace all vaporized sample matrix. During atomization, the gas-flows are automatically reduced to provide maximum residence time and sensitivity.

Check these HGA-2100 features against your requirements for flameless sampling.

Safety

- No flames or combustible gases required.
- Temperature-sensing safety system to control maximum external furnace temperatures.
- Closed furnace design for operator protection.

Performance

- Detection limits 100X to 1000X better than with flame sampling.
- Opposed gas-flow design to eliminate condensation and minimize potential background absorption interferences.
- Sample solution capacity of up to 100 microliters for best detection limits.
- Constant current power supply with feedback control gives outstanding day-to-day and lab-to-lab reproducibility (and compensates for most voltage reductions automatically).
- Fully automatic gas controls with variable atomization-flow for control of sensitivity.
- One graphite tube optimized for all elements, for aqueous or organic solutions, and for solid samples.
- Less than 30 seconds cooldown time to provide faster sample analyses.

Convenience

- Readout directly in temperature from ambient to 2800°C in all three cycles (temperatures are continuously adjustable).
- Automatic temperature programming with time and temperature under operator control.
- Automatic readout controls for remotely activating recorder, peak reader, etc.
- Convenient and quick alignment without tools.

For further information, write Instrument Division, Perkin-Elmer Corporation, Main Avenue, Norwalk, Connecticut 06856.

Note: Perkin-Elmer offers several versions of the Graphite Furnace which have similar control functions, performance characteristics, and price. To determine which version is available in your area contact your local Perkin-Elmer sales representative.
Psychosurgery Experimentation on Fetuses
A “Right to Die” Sex Determination

If these issues interest you, you will want to know about the Institute of Society, Ethics and the Life Sciences, a non-profit research organization.

Through an Associate Membership program, the Institute offers both professionals and interested laypersons tools to form a perspective on the ethical issues surrounding new developments in biology and medicine.

Two interdisciplinary publications, the bimonthly HASTINGS CENTER REPORT and the three-yearly HASTINGS CENTER STUDIES, are sent to all Members. Authors of recent articles include: Sissela Bok, Daniel Callahan, Joseph Fletcher, Willard Gaylin, Ivan Illich, Christopher Lasch, Robert S. Morison, Paul Ramsey and Victor Sidel.

By becoming a National Member now you will receive, among other services and opportunities, the 1974 edition of our 96-page BIBLIOGRAPHY, containing pertinent references on science and technology, population control, genetic counseling and engineering, death and dying, behavior control—and more. Dues are $15 annually.

Won’t you join that growing number of individuals concerned with the biomedical issues that confront science and society?

TO: Institute of Society, Ethics and the Life Sciences
Hastings Center, Dept. S
623 Warburton Avenue
Hastings-on-Hudson
New York 10706

Please enroll me as an Associate Member and send my copy of the 1974 BIBLIOGRAPHY.

( ) Annual dues of $15 enclosed
( ) Please bill me for $15

Name
Address
City State Zip


series MKK and BMKK Laboratory and Medical Microscopes outlines monocular and binocular designs for application in clinical and medical laboratories. Unitron Instrument Company. Circle No. 793 on Readers’ Service Card.

8800 Turret-Head Sequential Sputtering System is the subject of an illustrated brochure. Materials Research Corporation. Circle No. 794 on Readers’ Service Card.


Concrete Testing Equipment Catalog devotes 88 pages to apparatus for industrial, research, and engineering applications. Soiltest, Incorporated. Circle No. 797 on Readers’ Service Card.

1974 Lab Instruments Catalog describes more than 120 devices including flowmeters, syringes, burets, manometers, and McLeod gauges. Roger Gilmont Instruments, Incorporated. Circle No. 798 on Readers’ Service Card.

Series 5830A Reporting Gas Chromatographs illustrates and describes functions and specifications of a line of analytical systems. Software integration, programming, and setup are detailed. Hewlett-Packard Corporation, Avondale Division, Circle No. 799 on Readers’ Service Card.

Clinilogics is a newsletter that incorporates descriptions of clinical techniques and products and light humor. Calbiochem. Circle No. 800 on Readers’ Service Card.

The General Purpose, High Precision, Digital Oscilloscope is a 12-page brochure that outlines the characteristics and capabilities of devices incorporating digital techniques. Nicolet Instrument Corporation. Circle No. 801 on Readers’ Service Card.


Working in the Microliter Range? Buchler Micropipet for fixed or variable volume.

To suit your individual requirements, you can now obtain the Buchler Micropipet in a variable volume model from 2 to 10 ul... or in fixed volumes of 2, 3, 4, 5, 6, 7, 8, 9, 10, 20 and 50 ul.

- Suitable for titration, blood cell counting, flame photometry or RIA.
- Flow-thru diluent wash eliminates sample carryover and delivery errors.
- Reproducibility to a ±0.3% coefficient of variation.

Individual pipets available in variable or fixed volume. Set of 3 fixed volumes specified by you, including rack and case, package-priced at only $295.

SEARLE
Buchler Instruments
Division of Searle Analytic Inc.
1327 Sixteenth Street
Fort Lee, New Jersey 07024

Circle No. 151 on Readers’ Service Card

Personnel Placement

It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

POSITION WANTED: 40¢ per word, minimum charge $10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN: $110 per inch, No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest quarter inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 207
1515 Massachusetts Ave., NW
Washington, D.C. 20005

Replies to blind ads should be addressed as follows:
Box (give number)

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

POSITIONS WANTED


Analytical-Physical Chemist, Ph.D. 1971 in NMR, two postdocs in GLC and HPLC. 19 publications in NMR, GLC, HPLC, drug SAR. Factor Analysis, drug discovery, academic, government, or teaching position, no geographical preference. P. H. Weber, Chemistry Department, Northeastern University, Boston, Mass. 02115. 5/31


Entomologist/Sanitationist. M.S. Experienced in: applied entomology, sanitation, control, identification, museum work, rearing, teaching, ecological investigations. Desires teaching or relevant position. Box 259, SCIENCE.


Plant Physiologist (Water Relations). Four years postdoc, publications, broad research interests and experience, good technical background, some teaching experience. Seeks research or teaching or research and teaching position. Available immediately. Edwin I. Fischo, Department of Botany, Duke University, Durham, North Carolina 27706. 6/14

VISIT US AT 1974 BIOCHEMISTRY MEETING—BOOTH E1
**UNIVERSITY OF OTAGO DUNEDIN, NEW ZEALAND**

**LECTURER OR SENIOR LECTURER IN CLINICAL BIOCHEMISTRY**

Applications are invited from medical or science graduates for the position of Lecturer or Senior Lecturer in Clinical Biochemistry.

Salary, according to qualifications and experience, within the following scales:

**Science Graduate:**
Lecturer: $NZ26,753 to $8,568 per annum.
Senior Lecturer: $NZ28,718 to $11,139 with a bar at $10,232 per annum.

**Medical Graduate:**
Lecturer: $NZ17,172 to $13,107 with a bar at $10,836 per annum.
Senior Lecturer: $NZ21,485 to $15,528 per annum.

(Note: $NZ 100 equals approximately $US 138)

Salary scales are subject to review and cost-of-living adjustments.

Applications, quoting Ref. A74/15, close on 30 June 1974. For further particulars write to the General, Administrations Department, Association of Commonwealth Universities, 36 Gordon Square, London WC1, or to the undersigned.

J. W. Hayward, Registrar

---

**POSTDOCTORAL FELLOWS**

**BIOCHEMICAL PHARMACOLOGY**

Opportunity for an individual to collaborate with an established senior investigator. Research will be in the area of adrenergic cardiovascular or neuropharmacology and will complement an ongoing drug development program. Publications encouraged.

Requirements include recent training (Ph.D.) in Pharmacology with strong biochemical orientation. Should have experience and a strong desire to work in catecholamine area.

This postdoctoral assignment is for 1 year, with possibility of second-year renewal. Minimum salary $12,360 plus excellent employee benefits. Send curriculum vitae to S. J. Beston, Employment Manager, 1518 Spring Garden Street, Philadelphia, Pa. 19101.

SMITH KLINE & FRENCH LABS
Division of SmithKline Corp.
Equal Opportunity Employer M/F

---

**ENVIRONMENTAL SCIENCE**

Postdoctoral appointments and staff positions at Argonne National Laboratory

Positions at the Ph.D. and B.S. levels are available in ongoing research programs. Openings in the Environmental Statement Project Group are involved in measuring and assessing the environmental impact of the utilization of nuclear and fossil fuels on lakes and rivers. Changes in the Radiological and Environmental Research Division are concerned specifically with the ecological problems of the Great Lakes region. Areas of interest include limnology, aquatic and terrestrial ecology, soil science, and meteorology.

Please send resume in confidence to: Mr. Donald A. Johns, Human Resources, Argonne National Laboratory, 9700 South Cass Avenue, Argonne, Illinois 60439.

---

**FACULTY POSITIONS AVAILABLE**

**SCHOOL OF MEDICINE**

**WRIGHT STATE UNIVERSITY**

**DAYTON, OHIO 45431**

The Wright State University School of Medicine is a developing medical school located in southwestern Ohio. The preclinical segment of the curriculum will be based primarily on the University of Toledo, the State University and will draw upon the combined resources of Wright State, Central State, and Miami universities, as well as other local institutions. The clinical curriculum will be implemented using the facilities of the area hospitals which have made available more than $2000 beds for medical education.

The School of Medicine will emphasize the education of primary care physicians, particularly in family practice. The school will have an extensive commitment to research programs, continuing education, and related programs in allied health.

Faculty appointments in the basic sciences will be dual appointments both to the School of Medicine and the College of Science and Engineering. Interested personnel with qualifications in anatomy, physiology, biochemistry, pharmacology, and microbiology are invited to apply.

Appointments in the clinical areas will be made by the School of Medicine. Applications are invited from physicians with qualifications in anesthesiology, biochemistry, pathology, biostatistics, biochemistry, clinical pathology, psychiatry, radiology, family practice medicine, surgery, pediatrics, community medicine, physical medicine, and postgraduate medicine.

The University is particularly interested in receiving applications from experienced and well-qualified person who are committed to the philosophy and goals of Wright State University School of Medicine. Applications with supporting documents may be directed to:

John R. Belian, Chairman
Department of Pathology, Wright State University
Dayton, Ohio 45431

Brian L. Hutchings, Chairman
Department of Cardiovascular Medicine
Wright State University
Dayton, Ohio 45431

Wright State University is an equal opportunity, affirmative action employer.
GROUP LEADER
Immunohematology/Blood Banking

Leading Miami, Florida, health care manufacturer seeks group leader in immunohematology for growing research and development department. Ideal candidate will be Ph.D. or M.S. with 6 years' experience in immunohematology/serology, research and development or manufacturing experience in blood bank reagents helpful. Individual will provide technical direction and supervise research scientists in product research and development.

Please send résumé in confidence to:
Vice President—Personnel
DADE
Division of American Hospital Supply Corporation
P.O. Box 520672
Miami, Florida 33152
An Equal Opportunity Employer

ANATOMIST

Department of Anatomy of the Mount Sinai School of Medicine has an opening at the level of Instructor or Assistant Professor for a Junior faculty member. The candidate should be able to assist in the teaching of histology and neuroanatomy and is expected to pursue a research program. Research curriculum vitae including list of publications and the names and addresses of three references to: Tabor Barka, M.D., Chairman, Department of Anatomy, MOUNT SINAI SCHOOL OF MEDICINE, Fifth Avenue & 100 Street, New York, N.Y. 10029. An equal opportunity/affirmative action employer.

ECOLOGIST

Applications are invited for a faculty position at the assistant professor rank in the area of community ecology. Applications should be conceptually/theoretically oriented. Responsibilities include teaching, research and graduate level course science. Send applications with curriculum vitae and names of three references to:
Dr. Roy W. McDaid
Chairman of Search Committee
Department of Biology
University of South Florida
Tampa, Florida 33620
Application deadline: 31 August 1974
An Equal Opportunity/Affirmative Action Employer

ECOLOGIST-NATURALIST

The Institute for Environmental Studies invites applications for an Assistant Professor, Ecologist-Naturalist position, teaching and research for September 1974 appointment. A general background in ecology, strength in one of the natural sciences, and an interest and history in environmental studies is involvement is required. Teaching will be in such course areas as introduction to environmental studies, natural processes in ecosystems. Send résumé to: R. G. Sylvester, Director, Institute for Environmental Studies, 112 Sieg Hall FR-46, University of Washington, Seattle, Wash. 98195. An Equal Opportunity/Affirmative Action Employer

RESIDENT CHEMIST-SERVICE CHEMICAL LABORATORY
Routine analyses are performed on seawater samples for technicians, students, and faculty who are engaged in research on estuarine and oceanic waters. The resident chemist must be able to perform analyses, supervise laboratory technicians and operate laboratory equipment. Methods employed involve simple titrimetric, colorimetric, fluorometric or radioimmunoassays, liquid scintillation counting, atomic absorption, non-dispersive infrared analyses, and automated pyrolysis analyses.

Minimum hiring requirement is a Bachelor's degree in Chemistry or Oceanography. Some preference shown to candidates with a Master's degree or equivalent experience.

Send résumé to:
Dr. A. Inderbitzin
University of Delaware
College of Science
Post Office Box 286
Lewes, Delaware 19958

Core Curator

Complete curating responsibility for an extensive collection of deep-sea sediments. Supervise Processing and cataloguing, edit core descriptions, staff and train geologists for research vessels, supervise distribution of core and dredge samples, be responsible for supplying ships with coring equipment, upgrade computer handling of data, supervise nine to ten people.

B.S. (or M.S.) in Geology. Supervisory ability. Prefer related experience at an oceanographic institute.

Please send résumés to:
Dr. James D. Hays
Lamont-Doherty Geological Observatory
Palisades, New York 10964
An Equal Opportunity Employer

LIFE SCIENCES

Hazelton Laboratories, Inc., a leading contract research company specializing in the life sciences, is seeking accomplished scientists with the following qualifications.

VIRAL ONCOLOGIST
Senior Scientist holding Ph.D. degree with five or more years of experience to establish active, ongoing program in viral oncology. Desired candidate should have demonstrated active research experience in virus-tumor systems with specific emphasis on the cellular and biochemical aspects. Must be able to function effectively as head of research team conducting comprehensive study of tumor etiology.

IMMUNOLOGIST
Senior Scientist holding Ph.D. degree with five or more years of experience to establish a program in tumor immunology and to participate in ongoing research. Experience in development and evaluation of immune mechanisms and studies of tumor antigens is required. One position exists to collaborate with excellent technical staff in modern research facilities located in a pleasant, Virginia location. We offer competitive salaries, complete benefits package, relocation and opportunity for continued professional growth.

Send résumé, including salary history, in confidence to Mr. Michael J. Mackert, Personnel Manager, Hazelton Laboratories, Inc., 9200 Leesburg Turnpike, Vienna, Virginia 22180.

Hazelton Laboratories, Inc.
Get double the capacity without taking a bath!

Consider a laboratory bath from Forma Scientific's 2095 series. Consider a 7.5 gallon tank capacity, 8 GPM circulation, polyurethane insulation, and a new trouble-free stainless steel pump. Consider options like direct-dial temperature control, extended temperature range, proportional refrigeration, the complete absence of relays or solenoid valves, and a dual stage pump.

Then consider Forma's price—by far the lowest in the field.

Then decide. Buy a bath—don’t take one.

---

Chemotaxonomy of Flowering Plants
by R. Darnley Gibbs

This outstanding work, consisting of four volumes and about 2500 pages, will be published on June 28, 1971. Before that date it may be ordered at the special price of $110.00. Thereafter, it will be available at the regular price of $135.00.

Among its important features are listings of plant constituents and their known distributions; the most complete and accurate listings yet produced of families of dicotyledons and monocotyledons, with original citations and taxonomy; listings and taxonomic notes on virtually all the proposed orders; a bibliography of more than 1000 entries; many figures and tables; and a comprehensive index.

CHEMOTAXONOMY OF FLOWERING PLANTS is the result of nearly thirty years of study, research, and compilation and will be the definitive work for many years to come as:
- a unique reference to what is known in this field up to the present time, and
- a major source of ideas for research in the future.

It will be indispensable to plant systematists, botanists, chemists, and all others teaching and researching in related fields.

To order, or for further information, please write to: McGill-Queen's University Press, 1020 Pine Avenue West, Montreal, Quebec H3A 1A2, Canada.
PLANT TAXONOMIST to teach plant taxonomy, economic botany, general plant science, maintain herbarium, and direct graduate research in plant physiology. M.S. or Ph.D. with a concentration in general plant and animal science. Ph.D. required. Closing date: 15 July 1974. Send curriculum vitae and three letters of recommendation to: Prof. S. Brewsbery, Department of Botany, Syracuse University, Syracuse, N.Y. 13210.

The Department of Zoology of the University of Michigan wishes to appoint a senior level faculty position beginning July 1976. The appointment will be at professorial rank with teaching duties in the department. Research facilities will be in the new and modern Life Sciences Laboratory building. The department currently has over 30 members, including some of the best known scientists in the fields of zoology and related areas.

Applications are invited. Full consideration will be given to candidates whose areas of specialization include molecular biology, genetics, cell biology, histology, endocrinology, and comparative physiology. Applicants should send curriculum vitae, names, addresses, and telephone numbers of three references, and curriculum vitae in a format acceptable to the department Chair. Inquiries should be sent to: Dr. Harold A. Copeland, Department of Zoology, University of Michigan, Ann Arbor, Michigan 48109. A Nondiscriminatory, Affirmative Action Employer.

Two Positions

M.D. or Ph.D. in Biochemistry, Immunology, or Molecular Biology. Research experience in molecular biology with emphasis in immunochemistry preferred. Application must include curriculum vitae and names and addresses of three references. Positions open immediately.

The Genetics Department of the University of Michigan School of Medicine, Ann Arbor, Michigan, is seeking a research associate, postdoctoral fellow, or assistant professor to work as research assistant and research associate with our faculty in the area of molecular biology. The position is for a one-year term with renewal for an additional year. The position is subject to approval by the University of Michigan Faculty Council. Applications should be submitted to: Dr. Samuel G. Dressler, Department of Genetics, University of Michigan School of Medicine, Ann Arbor, Michigan 48109.
POLAROGRAPHS®
Automatic scanning, strip chart recording
- Wide selection of voltage and current sensitivity ranges
- Standard and rapid scanning
- Dropping and hanging mercury electrodes
- Cathodic and anodic stripping capabilities

SARGENT-WELCH
Quality Laboratory Instruments
Designed for Versatility and Reliability

recorders
Linear and linear/log
- 2 year warranty
- 28 models
- Electronic and synchronous chart drives
- Multi-span and multi-speed
- Single and dual pen
- Bench and rack mounting

spectrophotometers
Single beam, general purpose
- Digital and meter versions
- True sine bar grating monochromator
- Range: 325 - 925 nm
- For square and test tube sample cells
- All solid state circuitry

Sargent-Welch designs and manufactures fine laboratory instrumentation and Sargent-Welch is a full line, laboratory supply distributor.

Sargent-Welch Scientific Company, 7300 No. Linder Avenue, Skokie, Illinois 60076, (312) 677-0600
Sometimes a digital computer gets so trapped in detail, it takes an analog to get things moving.

Choosing the right iron is an exercise in logic—work for a digital computer. Plotting the optimum path for the ball is done by processing all the variables in parallel fashion—as an analog computer does. But we can't carry two computers to the links. Or can we?

Current theory says the human brain is like a hybrid computer. One half does sequential calculation; the other, parallel processing. The interaction of the two produces some pretty flashy results.

So do EAI PACER™ systems. Because they're hybrids, too. They blend analog and digital computing techniques to solve enormous problems with speed and efficiency that are not possible otherwise.

They will, for instance, complete large-scale simulations in one-hundredth the time that it would take even the largest digital—and at a small fraction of the cost.

That's why EAI PACER systems can be found at work in scientific and engineering organizations wherever speed and price/performance ratios are considerations. For more facts from the world's largest manufacturer of hybrid computers, write Electronic Associates, Inc., West Long Branch, N.J. 07764. Or call (201) 229-1100.