

vironment, American Soc. of Agronomy, Crop Science Soc. of America, and Soil Science Soc. of America, Miami Beach, Fla. (M. Stelly, ASA, 677 S. Segoe Road, Madison, Wis. 53711)

30-3. **Microzonation for Safer Construction**—Research and Application, intern. conf., sponsored by Natl. Science Foundation, UNESCO, and Univ. of Washington, Seattle. (M. A. Sherif, Engineering Div., Natl. Science Foundation, 1800 G St., NW, Washington, D.C. 20550)

31-1. **Air Pollution Control Conf.**, 11th annual, Lafayette, Ind. (D. W. Hawkins, Civil Engineering Bldg., Purdue Univ., Lafayette 47907)

31-2. **Eastern Analytic Symp.**, 14th, Atlantic City, N.J. (R. M. Crocco, EAS, Ortho Pharmaceutical Corp., Route 202, Raritan, N.J. 08869)

31-2. **Cycling and Control of Metals**, U.S. Environmental Protection Agency, Natl. Science Foundation, and Battelle, Columbus, Ohio. (G. R. Smithson, Jr., Columbus Laboratories of Battelle, 505 King Ave., Columbus 43201)

31-11. **International Electrotechnical Commission**, Athens, Greece. (U.S. Natl. Committee, American Natl. Standards Inst., 1430 Broadway, New York 10018)

November

1-2. **American Assoc. for the Study of Liver Disease**, Chicago, Ill. (F. Schaffner, Mount Sinai Hospital, Fifth Ave. and 100th St., New York 10029)

1-3. **Computers and Representation**, New York Acad. of Sciences, New York, N.Y. (W. Likely, NYAS, 2 E. 63 St., New York 10021)

1-3. **Pittsburgh Diffraction Conf.**, 30th, Pittsburgh, Pa. (J. H. Magill, Dept. of Metallurgy, Univ. of Pittsburgh, Pittsburgh 15213)

1-4. **American Soc. of Cytology**, 20th annual scientific mtg., New Orleans, La. (W. R. Lang, ASC, 7112 Lincoln Dr., Philadelphia, Pa. 19119)

1-5. **American Soc. of Clinical Hypnosis**, 15th annual and workshop on Clinical Hypnosis and Hypnotherapy, San Diego, Calif. (F. D. Nowlin, ASCH, 800 Washington Ave., SE, Minneapolis, Minn. 55414)

2-4. **Indiana Acad. of Science**, Notre Dame (J. D. Webster, Hanover College, Hanover, Ind. 47243)

2-4. **Gerontological Soc.**, Cleveland, Ohio. (E. Kaskowitz, GS, Suite 520, 1 Dupont Circle, NW, Washington, D.C. 20036)

2-4. **Trichinellosis (Trichinosis)**, 3rd intern. conf., Miami, Fla. (W. C. Campbell, Merck Inst., Rahway, N.J., or Z. Kozar, Norwida 29, Wroclaw, Poland)

2-5. **Association of Clinical Scientists**, Chicago, Ill. (F. W. Sunderman, Jr., Drawer B, Newington, Conn. 06111)

2-6. **Research in Medical Education**, Assoc. of American Medical Colleges, Miami Beach, Fla. (J. B. Erdmann, AAMC, Suite 200, 1 Dupont Circle, NW, Washington, D.C. 20036)

4. **Methods of Learning Environmental Sciences**, Illinois Earth Science Assoc., Chicago, Ill. (M. Qutub, Dept. of Earth Science, Northwestern Illinois Univ., Bryn Mawr at St. Louis Ave., Chicago 60625)

8 SEPTEMBER 1972

from the specialists
in liquid chromatography

Newest UV monitor outperforms all others.

Why settle for less?

The most sophisticated
UV monitor on the
market costs only \$1395.
It's the Chromatronix
220 Absorbance Detector.

Our Model 220 gives you
superior resolution—shown
at right compared to a
popular model of a leading
competitor when both were
operated at a full-scale range
of 0.16 absorbance units.

It gives you easily
quantifiable curves,
since output is linear
from .0002 to 1.0
absorbance units.

It gives you the ability to detect very
low concentrations by using our 1 cm path length cell to get
a sensitivity of .0002 A per centimeter.

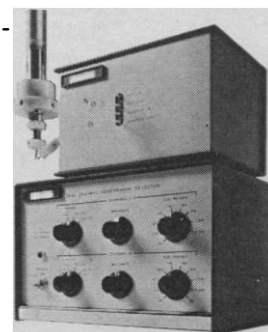
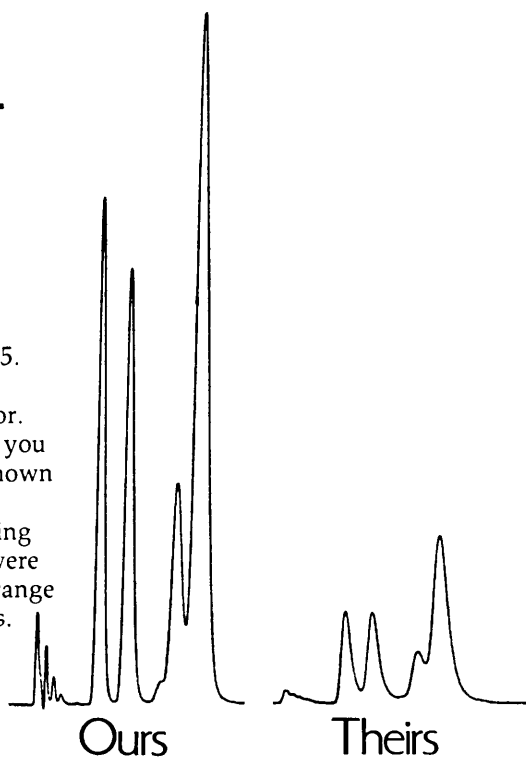
It keeps very high concentrations on scale when you use our
.05 cm path length cell to get a linear range up to 20 A
per centimeter ($1.0 \text{ A} \div .05 \text{ cm}$).

It gives you the accuracy of true double-beam optics, in which
the output is the difference between beam absorbance in the
sample cell and in the reference cell.

It gives you two switch-selectable wave-
lengths, 280 nm and 254 nm—so you can
cope with compounds insensitive to one
or the other.

And if you opt for our two-channel
version (Model 230, \$1795), it gives you
simultaneous read-outs of absorbance at
280 nm and 254 nm.

This is a monitor you should know
more about. Ask for a demonstration
or send for 4-page product bulletin
right now.



CHROMATRONIX

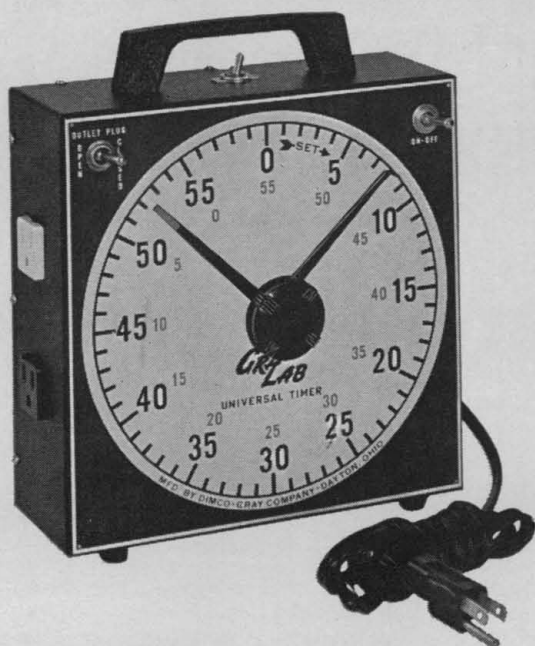
Chromatronix, Inc., 2743 Ninth Street,
Berkeley, CA 94710. Phone (415) 841-7221.

Circle No. 42 on Readers' Service Card

915

GRALAB TIMERS

Precise Timing for Industry and Labs



Large 8" dial • Split-second synchronous accuracy • Up to 3600 distinct settings (1 sec. to 60 min., 1 min. to 60 hrs., etc.) • Two outlet receptacles for external load switching • Buzzer alarm • Models from \$35. Write for new catalog.

DIMCO-GRAY COMPANY

207 East Sixth Street, Dayton, Ohio 45402

Circle No. 91 on Readers' Service Card



**BATHS
LIKE
THESE
COME
ALONG
JUST
ONCE
IN A
LIFETIME**

(YOURS, FORTUNATELY)

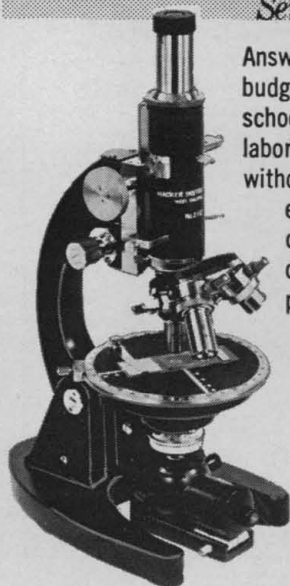
Take your pick — from over 50 models. Water, Oil, Refrigerated . . . Serological, Shaker, Jar . . . Hydrometer, Tissue, Circulator. Temperatures from 0°C. to +260°C. Some under reactor control, others with solid-state proportioning. Hold temperatures $\pm 0.1^\circ\text{C}$. or better. Most feature MAGNI-WHIRL® automatic agitation — the patented system that made conventional methods obsolete.

For full details, write: Blue M Electric Company; Corporate Headquarters, Blue Island, Illinois 60406.



Circle No. 92 on Readers' Service Card

Precision AT BUDGET PRICES The NEW H/I POLARIZING MICROSCOPE Series 600



Answers today's budget needs of schools and laboratories without sacrifice of essential quantitative/qualitative performance!

Request
Literature
& Free Trial

For education and routine/research applications in chemical microscopy, mineralogy, petrography, crystallography



HACKER INSTRUMENTS, INC.
Box 646, Fairfield, New Jersey 07006 • (201) 226-8450

Circle No. 100 on Readers' Service Card



Public Service Canada / Fonction publique Canada

RESEARCH SCIENTIST (LIMNOLOGIST)

Salary \$14,352 to \$22,111

Fisheries Service,
Freshwater Institute

Department of the Environment
Winnipeg, Manitoba

**THIS COMPETITION IS OPEN TO BOTH
MEN AND WOMEN**

Under general direction the incumbent will be required to organize and conduct detailed comparative surveys of disturbed and undisturbed lakes and reservoirs to: evaluate the impact of environmental alterations on selected biological communities; organize and conduct laboratory experiments to corroborate survey findings; participate in large multidisciplinary studies by interacting with scientists from other agencies and other disciplines to produce integrated projects and objective recommendations.

Qualifications include graduation at the Doctorate level from a recognized university with a strong emphasis in aquatic sciences; knowledge of algae taxonomy and ecology; general knowledge of freshwater ecology would be a major asset. Knowledge of the English language is essential.

To ensure consideration, submit an application or a resume before October 1, 1972 to:

**BIO-PHYSICAL SCIENCES PROGRAM
PUBLIC SERVICE COMMISSION OF CANADA
OTTAWA, ONTARIO, K1A 0M7**

Please quote reference number 72-100-11 on all correspondence.

DIRECTOR OF PHARMACOLOGY

As a result of a recent promotion and continued growth, Ortho has an immediate opening for an individual with a minimum of 5 years management experience within a progressive Basic Sciences research environment. Experience in the areas of pharmacology and endocrinology is a necessity; exposure to toxicology and biochemistry is highly desirable.

The successful candidate will be a proven manager, able to lead and direct a well-rounded Pharmacology Dept., consisting of six Group Leaders and their staffs. An understanding of drug metabolism and an emphasis on new drug development is essential.

Ortho offers an excellent salary and benefits package and is located in an attractive suburb of central New Jersey.

Qualified candidates should forward their curriculum vitae to:
R. T. Moran—Supervisor of Employment.



**ORTHO
PHARMACEUTICAL
CORPORATION**

RARITAN, NEW JERSEY 08869

(A Johnson & Johnson Company)

an equal opportunity employer

Personnel Placement

POSITIONS WANTED

Biostatistician, Ph.D.; 2 years' experience with respiratory diseases. Previously in agriculture. Knowledgeable in computer use, data management, surveys, supervision of personnel. Seeks challenging position, prefer biomedical or biopharmaceutical. Box 352, SCIENCE. X

Ophthalmologist, Subspecialist in corneal diseases and ocular microbiology and immunology. Director of large academic research group and clinical service with major grants and contracts. Considerable experience with anti-infectives, anti-inflammatories, and FDA procedure. Interested in product development and promotion internationally. Desires creative top management position. Call 319-337-4734. X

Organic/Medicinal Chemist, Ph.D. Experienced investigator of synthesis, isolation and chemotherapy in biomedical and pharmaceutical research. Publications, grants, and patents. Seeks position in basic or applied research. Box 353, SCIENCE. X

Pharmacologist, Ph.D., 12 years' experience including animal research, clinical research and regulatory compliance, and biomedical writing. Box 354, SCIENCE. 9/15

Physicist Ph.D. 1972. Light scatterer. Diverse experience in laser excited light scattering and fluorescence. Desires to apply background to environmentally or biologically related research. Available in September. Box 337, SCIENCE. X

POSITIONS OPEN

ANATOMIST-PHYSIOLOGIST

M.S. or Ph.D. to teach paramedical students. Must have background in gross human anatomy. Contact:

Dr. Ethelreda Laughlin
Cuyahoga Community College
Western Campus
7300 York Road
Parma, Ohio 44130
216/845-4000, ext. 207

An Equal Opportunity Employer

Ph.D.-IMMUNOLOGIST

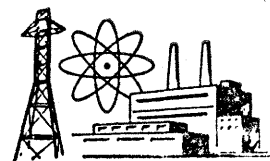
Hyland Laboratories, a leader in the medical products field, has immediate opening for a Ph.D. Immunologist. The person who accepts this position must have a strong interest in applied research. Initial duties will include the maintenance and improvement of the state-of-the-art regarding Hyland's immunological product line. This is a Southern California opening with possible relocation at a later date to Round Lake, Illinois. Hyland offers an excellent salary plus benefits including stock purchase, profit sharing, free life insurance and group medical plan. Send résumé and salary history, to:

Steve Joyce
Professional Employment Manager



HYLAND
DIVISION TRAVENOL LABORATORIES, INC.
3300 Hyland Ave., Costa Mesa, California 92626
an equal opportunity employer

ENVIRONMENTAL SCIENTISTS & ENGINEERS



Leading consultant and design engineers for the electric power industry have the following openings in their rapidly expanding Environmental Division:

PLANT ECOLOGIST/BOTANIST

Responsibilities include supervision and coordination of outside consultants on field surveys and monitoring, preparation of reports and site selection recommendations. A PhD is preferred with the ability to predict the impact of nuclear and fossil power plants on local vegetation. A strong academic background in plant ecology with emphasis on the structure and dynamics of plant communities required.

RADIO ECOLOGIST/HEALTH PHYSICIST

Responsibilities include participation in site selection and plant operation recommendations including radioactive waste disposal, preparation of environmental reports, coordination of outside consultants in radioactive system analysis and design and prediction of radio nuclide concentrations in pathways—leading to man. A PhD is preferred with emphasis in radioecology, health physics and nuclear technology.

FISH BIOLOGIST

Responsibilities include supervision of outside consultants, recommendations on site selection and power plant operations, design of environmental monitoring programs, and preparation of environmental reports. A minimum MS degree is required with some applicable experience preferred. The ability to critically evaluate data in relation to environmental impact of fossil and nuclear power plants is a required attribute.

METEOROLOGIST

Responsibilities involve establishment of monitoring systems including specification preparation and proposal analysis, diffusion calculations, computer program development and environmental reports. Requires a minimum M.S. in meteorology with experience in atmospheric diffusion, climatology and estimation of varied environmental effects of power plants.

We offer an excellent opportunity for growth and development with a dynamic company in a rapidly expanding industry.

For a prompt, confidential interview, contact:

S. W. Papuga

SARGENT & LUNDY
ENGINEERS

140 South Dearborn Street

Chicago, Illinois 60603

(312) FI 6-7600

An Equal Opportunity Employer

Chemistry at Kodak is more than photographic

We seek strong experimentalists at the postdoctoral level who work at the bench on their own creative ideas but also welcome opportunities to demonstrate leadership ability in applied research no less than in basic studies.

Openings:

Enzymologist to discover, purify, and utilize new enzymes. Familiarity with the methods of purifying and characterizing proteins is essential. Experience in kinetics desirable.

Biochemist with a background for fruitful study of why metabolic pathways in microorganisms run the way they do.

Microbiologist qualified to develop fermentations to pilot-plant levels.

Immunologist for fundamental studies and exploratory work toward analytical and clinical applications.

Correspondence should be directed to Dr. D. B. Glass, Eastman Kodak Company, Rochester, N.Y. 14650.



An equal-opportunity employer m/f

PROFESSOR or ASSOCIATE PROFESSOR POSITION AVAILABLE

immediately in the Department of Neurology, University of Michigan Medical Center. Candidate must have M.D. degree, postdoctoral training in clinical neurology, and should preferably be certified in neurology by American Board of Psychiatry and Neurology. Advanced degree in one of the neurological sciences and experience in supervising a research laboratory is also preferred. Age, sex, race, religion, and ethnic origin immaterial. Code #400H. Send résumé to Box 356, SCIENCE.

ASSOCIATE PROFESSOR POSITION OPEN

in the Department of Internal Medicine, University of Michigan Medical Center. Candidate must have demonstrated ability in applied and investigational pulmonary physiology, teaching, and patient care. Individual will assume major responsibilities in directing the pulmonary physiology laboratory. Age, sex, race, religion, and ethnic origin immaterial. Code #3100H. Send résumé to Box 357, SCIENCE.

ASSOCIATE PROFESSOR POSITION AVAILABLE

in the Department of Internal Medicine, University of Michigan Medical Center. Candidate must meet qualifications equivalent to American Board of Internal Medicine with subspecialty in nephrology. Must be fully qualified to carry out investigation and to teach at undergraduate and graduate levels. Age, sex, race, religion, and ethnic origin immaterial. Code #1000L. Send résumé to Box 358, SCIENCE.

INSTRUCTOR or ASSISTANT PROFESSOR POSITION AVAILABLE

for 1 July, 1973 in the Department of Physiology, University of Michigan Medical School. Candidate must have Ph.D. in physiology or closely related science. One or two years of postdoctoral experience in research highly desirable. Teaching and research duties about 50:50. Candidates seriously considered will be invited to give seminar and to be interviewed by staff of department. Age, sex, race, religion, and ethnic origin immaterial. Code #400L. Send résumé to Box 359, SCIENCE.

Ph.D. BIOCHEMIST (CLINICAL CHEMIST)

With experience in quality control, methodology instrumentation, and teaching. Service oriented, challenging position with opportunity to develop chemical laboratory in 500-bed plus active chronic disease hospital. Reply to:

Don V. Hellerman, M.D., Director
Department of Pathology
St. Barnabas Hospital
4422 Third Avenue
Bronx, N.Y. 10457

BIOCHEMIST

Ph.D. Experience in immunochemistry or immunology, preparation and isolation of specific antibodies. Modification and analysis of proteins would be helpful. Send résumé to:

Syva Company
3181 Porter Drive
Palo Alto, California 94304

An Equal Opportunity Employer

CELLULAR IMMUNOLOGIST/SEROLOGIST

Immediate opening in hepatitis research for a Ph.D. or equivalent experience in serology and in vitro methods of delayed hypersensitivity. Salary up to \$12,000 per year. Send résumé to:

Dr. G. N. Vyas
Department of Clinical Pathology and
Laboratory Medicine
University of California
San Francisco, Calif. 94122

Applications solicited for Head of Department of Biochemistry in College of Arts and Sciences. Candidates should exhibit potential for leadership of existing B.S., M.S., and Ph.D. programs in biochemistry, and for favorable interaction with agriculture, biology, chemistry, home economics, and veterinary medicine. An equal opportunity employer. Contact:

Search Committee
Department of Biochemistry
Kansas State University
Manhattan, Kansas 66506

HISTOLOGIST/CELL BIOLOGIST

The Department of Anatomy, University of Zürich (SWITZ), is seeking histologist/cell biologist to conduct quantitative electron microscopic studies on tobacco smoke toxicity in cell and organ cultures as well as in experimental animals. Applications, including curriculum and references, to:

Dr. G. S. Kistler
Department of Anatomy
University of Zürich
Gloriastrasse 19
8006 Zürich, Switzerland

MICROBIOLOGISTS, Ph.D. with 2 or more years experience in Virology and Immunology to direct research efforts of new veterinary products. Also a position for B.S. or M.S. with similar experience. Excellent growth potential with a major animal health company located in the Midwest. Salary open, commensurate with experience. Comprehensive employee benefits. Send résumé and salary requirements in complete confidence to:

Box 355, SCIENCE

FACULTY POSITIONS

Environmental Microbiologist with interest in industrial microbiology and medical mycology. Teaching/research position. Assistant professor, 9-month, nontenured appointment renewed yearly. Salary open. Send résumé and letters of recommendation by 30 November 1972 to Dr. James Ogg, Head, Department of Microbiology, Colorado State University, Fort Collins, Colorado 80521.

Occupational Health Specialist. Teaching/research/service position in new environmental health institute. Assistant professor, 9-month appointment. Salary open. Send résumé and letters of recommendation to Dr. John R. Bagby, Director, Institute of Rural Environmental Health, Colorado State University, Fort Collins, Colorado 80521.

An Equal Opportunity Employer

Two vacancies exist at the Memorial University of Newfoundland, St. John's, Newfoundland, Canada, in connection with a newly established research unit investigating aspects of the biological control of mosquitoes and blackflies, for science technicians with formal qualifications in the fields of animal care or laboratory management. The posts now offering could also be filled at the research assistant level, in which case a completed B.Sc. in some aspect of biology would be a prerequisite. It would be an advantage for candidates for one of the openings to have had laboratory experience in the care and maintenance of small mammals, birds, and freshwater fish. In the other case, interest and experience connected with fermentation cultivation of parasitic organisms and with the establishment and maintenance of mosquitoes and other biting fly colonies would be an asset.

Applications with a full curriculum vitae and the names of three referees should be submitted to Marshall Laird, Research Professor (Parasitology) from whom further details may be obtained.

LIPID CHEMIST

Postdoctoral fellowship (2 years), Ph.D. or M.D. with experience in lipid chemistry. To perform studies of brain tissue glycolipids.

Location: N.Y. Metropolitan area in a well-equipped University affiliated Hospital Research Institute.

Salary: \$13,000 (plus liberal fringe benefits).

Send curriculum vitae and two references to:

Box 350, SCIENCE

PROTEIN CHEMIST

Young Ph.D. Knowledge and experience in study of primary structure of proteins. Contact

Akira Yoshida, Ph.D.
City of Hope
Duarte, Calif. 91010

The University of Iowa, Department of Psychology, announces two openings on its faculty, one at the full professor level in the area of General Experimental Psychology, the other at the associate professor level in the area of Clinical Psychology. Candidates for these positions must have an established reputation for scholarly productivity and a record of success as an undergraduate and graduate teacher as well as skill and experience in the supervision of research by masters and doctoral level students. Interested candidates should send their curriculum vitae to Prof. Rudolph W. Schulz, Department of Psychology, University of Iowa, Iowa City, Iowa 52240. The University of Iowa is an equal opportunity employer.

TOP MANAGEMENT/MAJOR MUSEUM

New York State Museum position to oversee interpretive and research programs now undergoing major expansion and reorientation. Calls for demonstrated competence, imagination, and administrative ability. Graduate training and experience in geography, anthropological, biological or earth sciences and/or related museum administration required. The salary is \$33,000. Outstanding benefits. Relocation expenses. Apply John G. Broughton, Associate Commissioner for Cultural Education, New York State Education Department, Albany, New York 12224.

GRADUATE STUDY

POSTDOCTORAL TRAINEESHIP

in tumor biology and morphology available for Ph.D. in any morphological science. For further information, contact:

H. Garcia, M.D.
Eppley Institute for Cancer Research
University of Nebraska Medical Center
42nd and Dewey
Omaha, Nebraska 68105

MARKET PLACE

STABLE ISOTOPE ANALYSIS

¹³C/ ¹²C, ¹⁸O/ ¹⁶O, H/D
TRITIUM ASSAY

TELEDYNE ISOTOPES

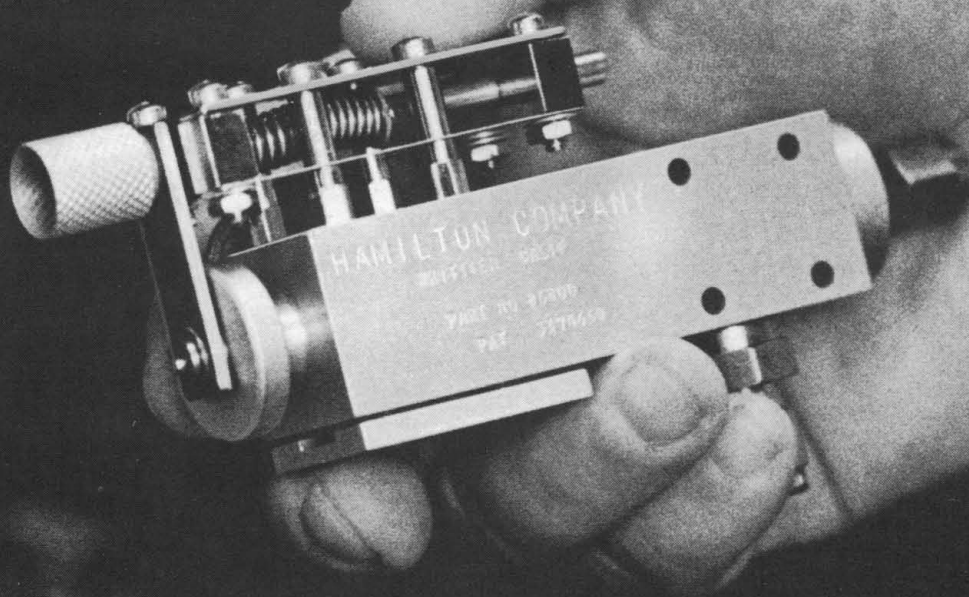
50 VAN BUREN AVENUE
WESTWOOD, N. J. 07675
(201) 664-7070

Update your chromatograph

Your chromatograph was probably just right for your requirements when you purchased it. But times have changed. Your work is probably more sophisticated and the state of the art has improved. Here's one simple way to update your GC at relatively little cost . . . add one of our inlets. We have an inlet that greatly reduces bandspreading . . . one for injection of samples directly onto the head of the column . . . one that splits normal samples into the nanoliter range . . . and one for direct sampling on high resolution packed and capillary columns. □ If you would like to add new dimensions to your present chromatograph, investigate our inlets. They're described in our catalog . . . let us send you a copy. Write to Hamilton Company, Post Office Box 7500, Reno, Nevada 89502.

HAMILTON *Il*

Circle No. 7 on Readers' Service Card





Does S/P give you more for your money than anyone, anyplace?

Do birds fly?

The only thing a distributor really has to sell is service. That's *his* product. So the next time you order laboratory supplies or equipment, check his product as closely as you do the manufacturer's. In our case, you'll find S/P has more laboratory-trained representatives than anyone. Over 300 of them in 17 distribution centers throughout the U.S.A. More servicemen than anyone, 150 including manufacturer-trained technical specialists for sophisticated systems. More warehouse space than anyone. 13,553,000 cubic feet. More in-stock items than anyone. An inventory of 129,000 items in all (More than Marshall Field or Sears carry). Worth \$28,000,000 with every item in our national stock available to every customer through our computer program. More delivery capabilities than anyone. Every major carrier and our fleet of 43 S/P trucks. More backup people than anyone. 1,580. The more you think about it, the more you'll realize that S/P products give you more for your money than anyone else's. Just as sure as birds fly.

To take advantage of our More-For-Your-Money Service, call your S/P Representative or write Scientific Products, Division of American Hospital Supply Corporation, 1430 Waukegan Road, McGaw Park, Illinois 60085. S/P...a single source for laboratory equipment, supplies and scientific instruments.



Circle No. 4 on Readers' Service Card