

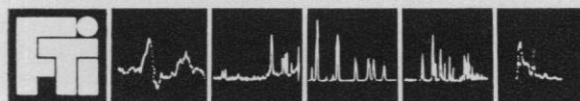
Fabri-Tek 1060

... More Than a
Signal Averager

The Fabri-Tek 1060 Instrument
Computer averages signals to reduce noise,
digitizes at rates up to 4 microseconds, counts pulses at MHz rates,
generates time interval distribution and trend analysis histograms, controls
NMR spectrometers to reduce noise on signals, stores up to 4096 18-bit
words, and performs arithmetic computations
on data stored in memory.

May we go into more detail on your application?

FABRI-TEK Instruments, Inc.



Dept. S-108, 5225 Verona Rd., Madison, Wis. 53711 Phone: 608/238-8476

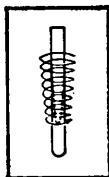
Circle No. 51 on Readers' Service Card

Evaporate Multiple Fractions Directly
from Test Tubes in 10 to 20 Minutes!

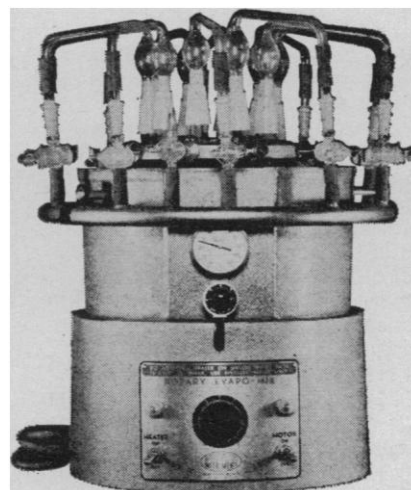
BUCHLER ROTARY EVAPO-MIX

- Solid state electronic control vibration rate.
- Simultaneously evaporates 10 test tubes or centrifuge tubes, 16-25mm. diameter.
- Connects to efficient water aspirator or mechanical pump vacuum source.
- Automatic thermoregulator controls temperature of water bath.

*Controlled circular vibration creates
deep swirling to prevent bumping
during heating under vacuum.*



PRICE COMPLETE with Glass Manifold.....\$475
with Stainless Steel Manifold.....\$485



Request Buchler Bulletin No. S 3-2100A



LABORATORY APPARATUS • PRECISION INSTRUMENTS
BUCHLER INSTRUMENTS, INC.
1327 16TH STREET, FORT LEE, NEW JERSEY 07024

High Performance Low Cost Pulse Generators DATAPULSE 101



— \$395.00, rep rates to 10 MHz, single or double pulses, 5 ns rise time, $\pm 10V$ simultaneous outputs, width and delay to 10 ms, and synchronous/non gated/asynchronous gating.

The 101 is the most versatile, economical pulse generator in its class.

101's are in use throughout the world for all types of general purpose pulse testing. Hundreds are in use in universities and high schools to implement research and aid the instruction of solid state circuit design, digital logic, and other basic engineering subjects.

for lower rep rates,
wider widths,
longer delays...

DATAPULSE 100A



— \$470.00, similar to the 101, plus widths and delays from 35 ns to 10 seconds and rep rates from one cycle every ten seconds to 10 MHz. Extended range capabilities of the 100A are especially useful in medical, biological, and geophysical research applications.

Two of these compact units will fit into 3½ inches of rack panel height. One fits nicely under your arm, like a book.

If you design, apply, or study circuits on a limited budget, the 101 and the 100A are for you! Write for data. Ask your local Datapulse representative for a demonstration. Datapulse, Inc., a Subsidiary of Systron-Donner Corporation, 10150 W. Jefferson Blvd., Culver City, Calif. 90230. 213-836-6100. TWX: 910-340-6766.



A SUBSIDIARY OF SYSTRON-DONNER CORPORATION
Circle No. 102 on Readers' Service Card

INDEX OF ADVERTISERS—4 October 1968

Academic Press	179	Matheson	180
Advanced Instruments, Inc.	156	Melabs	191
Advanced Technology Consultants Corp.	162	Mercer Glass Works, Inc.	171
Ainsworth, Wm., & Sons, Inc.	39	Metaloglass, Inc.	185
Aloe Scientific	36	Mettler Instrument Corp.	3
American Optical Corp.	47, 160, 200	Miles Laboratories, Inc.	185
Amicon, Scientific Systems Div.	174	Millipore Corp.	189
		Minnesota Valley Engineering, Inc.	185
Barnstead Still & Sterilizer Co.	54		
Barry Controls	176	Nalgene Labware Div.	168
Bausch & Lomb	55, 183, 191	Neslab Instruments, Inc.	176
Beckman Instruments, Inc.	58	New Brunswick Scientific Co., Inc.	12
Bel-Art Products	159	Nikon Inc.	14
Belco Glass Inc.	161		
Bendix Corp.	180	Ohaus Scale Corp.	199
Bio-Rad Laboratories	179	Olympus Corporation of America	22
Brinkmann Instruments	9, 31, 170	Owens-Illinois	2
Buchler Instruments, Inc.	195	Oxford University Press	166
Cary Instruments	37	Packard Instrument Co.	29
Charles River Laboratories, Inc.	186	Paillard Inc.	45
Chemical Rubber Co.	194	Percival Refrigeration and Mfg. Co.	175
Clay Adams	40	Perkin-Elmer Corp.	30
Coleman Instruments	18	Pharmacia Fine Chemicals, Inc.	177
Cole-Parmer Instrument and Equipment Co.	166	Phipps & Bird, Inc.	192
Coors Porcelain Co.	188	Picker Nuclear	13
Curtin, W. H., & Co.	155	Plenum Publishing Corp.	187
		Precision Scientific Co.	24
Datapulse	196	Professional Tape Co., Inc.	161
Digital Equipment Corp.	152, 153		
Durrum Instrument Corp.	158	Quigley-Rochester, Inc.	170
E & M Instrument Co., Inc.	176	Radiation Machinery Corp.	43
E-C Apparatus Corp.	159	Radiation Materials Corp.	160
Engis Equipment Co.	42	Rare Earth Div., American Potash & Chemical Corp.	181
Fabri-Tek Instruments, Inc.	195	Sage Instruments, Inc.	167
Fish-Schurman Corp.	191	Savant Instruments, Inc.	171
Fisher Scientific Co.	193	Schoeffel Instrument Corp.	172
		Schwarz BioResearch	23
Gilford Instrument Laboratories, Inc.	48	Scientific Glass Apparatus Co., Inc.	184
		Scientific Products, Div. of American Hospital Supply Corp.	34
Hacker Instruments	165	Sherer-Gillett Co.	157
Hamilton Co.	156	Sigma Chemical Co.	165
Harford Metal Products, Inc.	19	Sigmamotor Inc.	157
Heath Co.	11	Sobotka, Eric, Co., Inc.	157
Hewlett-Packard	6, 7, 15, 56	Sorvall, Ivan, Inc.	17
Honeywell	16, 51	Southern Precision Instrument Co.	188
Hyland	175		
		Technical Operations	8
Instrumentation Associates, Inc.	192	Technicon, Inc.	52
Instrumentation Laboratory Inc.	41	Tektronix, Inc.	26
Instrument Society of America	186	Tenney Engineering, Inc.	161
Instrumentation Specialties Co., Inc.	163, 174	Thermolyne Corp.	188
Intertechnique Instruments Inc.	172	Tracerlab	25
JEOLCO (U.S.A.), Inc.	27, 173	Unitron Instrument Co.	35
Klett Manufacturing Co., Inc.	175	Wang Laboratories, Inc.	190
Kontes Glass Co.	187	Waring Products Div., Dynamics Corporation of America	49
		Western Electric	21
Labindustries	164	Whittaker Corp.	163, 179
Lab-Line Instruments, Inc.	194	Wild Heerbrugg Instruments, Inc.	154
Life Sciences Inc.	46	Wilkens-Anderson Co.	159
Leitz, E., Inc.	32, 33	Worthington Biochemical Corp.	166
LKB Instruments, Inc.	44	Wright Line	176
Lourdes Instrument Corp.	169		
		Zeiss, Carl, Inc.	10
Macrosonics Corp.	162		
Maryland Plastics, Inc.	28		
Materials Analysis Co.	38		

PARR OXYGEN BOMBS



For more than fifty-five years, Parr oxygen bombs have been used in laboratories throughout the world for measuring calorific values and for determining sulfur and other elements in coal, oil, foods, rocket propellants and other combustible materials. New calorimeters and accessories are continually being added to extend bomb combustion methods into new fields and to improve the usefulness of this time-honored equipment. May we send you our latest Bomb and Calorimeter Catalog?

PARR INSTRUMENT COMPANY
211 Fifty-Third St. Moline, Illinois 61265

Circle No. 100 on Readers' Service Card

Personnel Placement

POSITIONS WANTED

Microbiology Ph.D. ASCP; head department of 300-bed hospital; university teaching; human disease research; prefers hospital or university appointment. Woodward Personnel Bureau, 185 North Wabash, Chicago 60601. X

Administrator; 45, M.A., seeking senior level position in administration of research or any facet of business management; 20 years of excellent experience in university, foundation, medical college and government, management, contract and grant administration, government relations. Box 363, SCIENCE. X

Biochemist-Chemist: Ph.D. 1966; 28 years old. Two years' postdoctorate experience with publications. Very strong in organic chemistry (natural products). Lipid chemistry and biochemistry. Experienced in application of physical methods in chemical and biochemical problems. Desires research/teaching position. Box 364, SCIENCE. X

Business Administrator, medical college, business and government experience. Minimum \$15,000. Box 366, SCIENCE. X

Entomologist, Ph.D. 29. Publications; postdoctoral research; experience teaching biology, zoology, entomology. Desires academic position immediately. Box 367, SCIENCE. X

Medical Technologist, Registered, licensed, experienced. Desires an industrial position. Excellent references. Box 368, SCIENCE. X

Virologist, Ph.D. 1963. Broad experience in animal virology with emphasis on viral chemotherapy. Knowledge of immunology. Seeks to initiate or head section in search of antiviral substances in industrial or research institute lab. Box 370, SCIENCE. X

POSITIONS WANTED

Programmer, woman, a year's experience Cobol, Fortran (360, 7040). Humanities background, some math. Wants job, New York area, in socially useful research (e.g., urban problems, biomedical). Box 340, SCIENCE. X

POSITIONS OPEN

BIOMEDICAL ENGINEER

Opening for project engineer on blood-flow research program. Possible faculty appointment. Fluid mechanics, design, instrumentation background required. Biology experience desirable. Salary open. W. H. Gutstein, M.D. New York Medical College, Fifth Avenue and 106th Street, New York 10029. Tel. 212 TR 6-5500 X211.

PHARMACOLOGIST

Major pharmaceutical company with research facilities located in MONTREAL, CANADA, has an attractive career opportunity in Pharmacology.

THE JOB

To initiate and/or develop screening and follow-up procedures in animals, in order to discover new types of drugs for treatment of functional and degenerative respiratory disorders in man. The ability to provide leadership to a supporting staff of 3 to 4 is essential.

THE MAN

Young man with training in pharmacology to the doctorate level. Some experience in industry or work under a postdoctoral fellowship in the area of respiratory disorders a real advantage.

BENEFITS

Top Canadian salary and growth potential. Comprehensive health, life insurance and retirement plan as well as paid relocation expenses.

You are invited to explore this opportunity in complete confidence by writing, giving details of qualifications and experience, to Director of Personnel,

Merck Frosst Laboratories

P.O. Box 1005, Montreal 3, P.Q.

Clinical Pharmacologist

A unique opportunity exists for an additional Physician either trained in clinical Pharmacology or possessing prior drug industry or government experience in this field.

The Scientist we seek will work with a small group of professionals and will be involved in one of the most exciting stages of drug development. After animal studies and initial human tolerance studies are complete, this group obtains early identification of drug efficacy.

He will perform detailed, sophisticated studies on small numbers of patients in all areas of drug therapy. If the efficacy studies warrant, then this section acts as a consultant to the clinical investigation department which arranges for broader clinical trials.

You will work in a prestige research environment where individual talents and interests can be utilized within an ever changing and stimulating atmosphere. Our location affords the possibility of combined industrial research with academic affiliation available at several close by schools of medicine. Opportunities for publication are outstanding. Our location is a pleasant suburban community a half hour from New York City. Please address a resume including a list of publications to:

R. M. Callan, Personnel Manager—Research, Dept. S



HOFFMANN-LA ROCHE INC.

Nutley, New Jersey 07110

An Equal Opportunity Employer M/F

INFORMATION RESEARCH SCIENTISTS

Do you have laboratory or information experience? Do you have creative talent? Can you work effectively with scientists? These qualities plus a B.S., M.S., or Ph.D. (preferred) qualify you for a stimulating and rewarding position in pharmacology, physiological chemistry, pharmacy or organic chemistry with Abbott Laboratories, an international growth leader in the pharmaceutical field.

You will deal critically with scientific information; its collection, evaluation, organization and presentation to complement the findings of Research Project teams. You will be supported in this work by excellent library and laboratory facilities. This is an excellent career opportunity that offers attractive starting salary, proven job stability, and substantial benefits. For full information in complete confidence, contact

E. W. Weidenfeller
Professional Employment



ABBOTT LABORATORIES
North Chicago, Illinois 60064

An Equal Opportunity Employer

BIOCHEMIST

INFORMATION RESEARCH

Excellent opportunity for recent Ph.D. or experienced M.S. in Biochemistry or allied Biological field for established Information Research Group. Responsibilities include compilation, correlation, critical evaluation and skillful reporting of information leading to the planning of our Biomedical Research programs.

Applicant should possess growth potential, creative leanings and experience in biological research techniques.

Position is in our Corporate Research Group, located in suburban Wilmington, offering a research environment, many cultural and professional advantages, free from commuting problems. For consideration, please send resume and salary history to:

J. E. Redmond

ATLAS

Chemical Industries, Inc.
Wilmington, Delaware 19899

An Equal Opportunity Employer

Senior Scientist

Can You

Provide technical leadership in the R&D of biological products for the Animal Health Division of a nationally known corporation?

We Need:

A Scientist who probably has:
A Ph.D. in Microbiology or Virology, 3 to 5 years of relevant experience

(Virology)
(Tissue culture)
(Microbiology)

We Offer:

Excellent Compensation and Benefits. An opportunity for Professional and Personal Growth in a stimulating and challenging environment.

If qualified, send your resume in complete confidence to:

Box 331, SCIENCE

An Equal Opportunity Employer

POSITIONS OPEN

ENVIRONMENTAL SCIENCE

Western Washington State College is founding a cluster college for the study of Environmental Science. To be Dean of the College we seek an innovative person with strong interdisciplinary interests who aspires to develop novel and challenging curricula. Address inquiries and professional résumés to:

Dr. Franklin Raney
Western Washington State College
Bellingham, Washington 98225

CHIEF MEDICAL TECHNOLOGIST

ASCP or Eligible. An unusual, challenging, and rewarding position (private laboratories) for an experienced person with managerial ability and proficiency in chemistry and microbiology.

H. C. Bryant, M.D.
425 E. Washington Street
Ann Arbor, Michigan 48108

FELLOWSHIPS

Postdoctoral Research Fellowships

at the Weizmann Institute of Science,
Rehovoth, Israel

Academic Year 1969-70

A number of postdoctoral fellowships (junior and senior level) are available to candidates from all countries for research in the natural sciences. They are normally of 12 months' duration.

Facilities are available for research in:

Applied Mathematics	Chemistry
Biochemistry	Electronics
Biodynamics	Experimental Biology
Biological Ultrastructure	Genetics
Biophysics	Isotope Research
Cell Biology	Nuclear Physics
Chemical Immunology	Plant Genetics
Chemical Physics	Polymer Research

Information and application forms may be obtained from the Academic Secretary, Weizmann Institute of Science, Rehovoth, Israel.

Applications will be accepted until 15 November 1968.

Announcement of awards will be made in February 1969.

APPRENTICESHIP

Apprenticeship Graduate Tool or Instrument Maker, 8 to 10 years' professional experience minimum, over 35 years old, to run newly equipped one-man precision instrument shop, to design, fabricate, and modify research equipment in university science department. Equitable retirement plan, location in clean, quiet midwestern town. For details and interview contact: Dr. David Filmer, Department of Biological Sciences, Purdue University, Lafayette, Indiana 47907.

TRAINEESHIPS

POSTDOCTORAL TRAINEESHIPS are available for 1969-1970 at the University of Wisconsin, Institute for Enzyme Research, in Madison. Applications are invited from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree and who are U.S. citizens. The period of Traineeship is 12 months and may be renewed for additional years. Stipends (\$6000 per year) are partially tax-exempt and include an allowance for dependents (\$500 per dependent per year) and for travel from the place of residence to Madison. The present area of research includes the conformational basis of energy transductions in mitochondria and other membrane systems, the separation of the mitochondrial membranes, the nature of the interactions between phospholipid and protein in membrane systems, the molecular structure of membrane repeating units, of the complexes of the electron transfer chain and of the ATPase complex, and the chemistry of structural proteins. The correlation of ultrastructure and function by a variety of physical and biochemical methods is a major focus of research interest. Candidates should have a strong background in biochemistry with some familiarity with physical methods. Application forms and information may be obtained by writing to Dr. David E. Green, Program Director.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

\$1600 CONTEST for **WRITERS** OF UNPUBLISHED MANUSCRIPTS

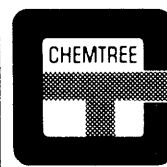
Send for contest rules and free
Brochure on publishing your book.

PAGEANT PRESS, INC. Dept. SX
101 Fifth Ave., New York, N. Y. 10003

Publicly held Research and Development Corporation interested in acquisition of small business in any of the following areas.

**PHARMACOLOGY MICROBIAL PRODUCTS
BIOLOGIES BIOLOGICAL SPECIALTIES
ANTIBIOTICS**

Life Sciences, Inc.
2950 72nd St., North
St. Petersburg, Fla. 33710



SPECIAL NUCLEAR SHIELDING

CHEMTREE CORPORATION
Central Valley, N.Y.
914-928-2293

The world's most comprehensive

LENS BANK SERVICE

off the
shelf delivery!

- Lenses for research—satisfaction guaranteed
- Available on 10 day Rental Basis—Try before you buy!

Write for FREE Lens
Performance Guide
Dept. S-1068

Burke & James, Inc.

333 W. Lake St.,
Chicago, Ill. 60606



SPECIAL LIGHT SOURCES

- Mercury Point Sources
- Raymaster Blacklight (long and short wave ultraviolet)
- Sodium Vapor
- Mercury Vapor
- Zirconium, Xenon, Deuterium and Hydrogen Arc Lamps
- Imported Spectral Lamps
- Photochemical or High Intensity "Uviarcs"
- Auxiliary Operating Equipment for above

WRITE FOR FREE CATALOG OR CONTACT
YOUR LABORATORY SUPPLY DEALER



GATES
GEORGE W. GATES & CO.
LUCILLE AVE. FRANKLIN SQUARE, L.I., N.Y.