

A. T. Weil, N. E. Zinberg, J. M. Nelsen, "Clinical and Psychological Effects of Marihuana in Man" (13 Dec. 1968), 12 pages

Reprints of other articles published since 1 September 1968 can be made available in quantities of 25 or more for classroom use. Identify each article by author, title, page number, and issue date.

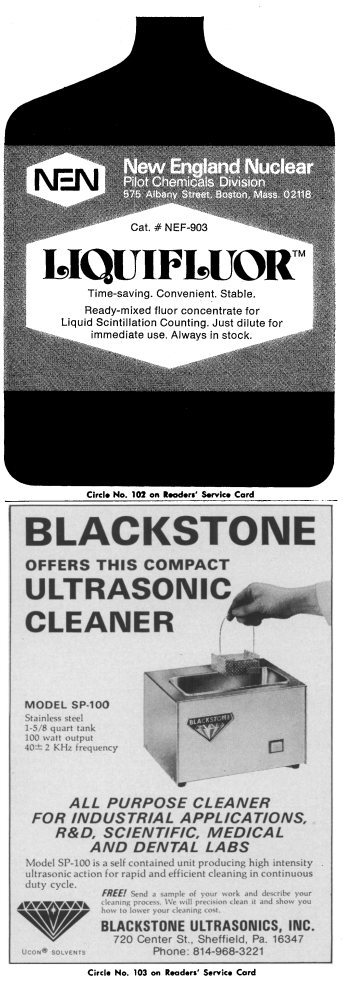
Prices and Terms

	10 reprints	25 reprints	50 reprints	100 reprints
4 pages	\$4.00	\$ 8.00	\$15.00	\$25.00
8 pages	\$5.00	\$11.00	\$20.00	\$35.00
12 pages	\$5.50	\$13.00	\$25.00	\$45.00

Index of Advertisers

23 May 1969

Academic Press993American Instrument Co., Inc.880American Optical Corp.887, 976
Barnstead, Sybron Corp.977Bausch & Lomb981Beckman Instruments, Inc., Spinco Div.870Bel-Art Products992Bio-Rad Laboratories992Blackstone Ultrasonics, Inc.995Brinkmann Instruments901, 984Buchler Instruments, Inc.978
Calgon Corp., Peninsular Chemresearch.982Canalco Inc.897Carematic Systems, Upjohn Co.988Cary Instruments878, 879Chromatronix996Cole-Parmer Instrument Co.986Country Best, Agway Inc.982
Digital Equipment Corp
Electro-Nucleonics, Inc. 882 Fabri-Tek Instruments, Inc. 883 Fisher Scientific Co., Instrument Div. 999 Forma Scientific, Inc. 994
General Electric Co
Heath Co.887Helena Laboratories989Hewlett-Packard, Avondale Div.899Hewlett-Packard, Loveland Div.874, 875Hewlett-Packard, New Jersey Div.985Hewlett-Packard, San Diego Div.904Honeywell, Apparatus Controls Div.995Honeywell, Text Instruments Div.891
Instrumentation Specialties Co., Inc 993 International Equipment Co
Jeolco U.S.A. Inc
Corp. 900 Klett Manufacturing Co., Inc. 979 Labindustries 876
Melabs, Scientific Instruments Dept 983 Mettler Instrument Corp 976
Nalge, Sybron Corp. 906 Neslab Instruments, Inc. 989 New Brunswick Scientific Co., Inc. 979 New England Nuclear, Pilot Chemicals 995
Northern Scientific Inc 980
Ohaus Scale Corp. 985 Olympus Corporation of America 896 Orion Research Inc. 886A Perkin-Elmer Corp. 975
Perkin-Elmer Corp. 975 Pharmacia Fine Chemicals Inc. 987 Phipps & Bird, Inc. 983 Photovolt Corp. 973 Picker Nuclear 886, 986 Precision Scientific Co. 881 Professional Tape Co., Inc. 983
Quigley-Rochester, Inc. 990 Roy, Milton, Co. 990
Sage Instruments, Inc.984Schleicher & Schuell, Inc.980Schwarz BioResearch871Scientific Data Systems910Scientific Glass Apparatus Co., Inc.991Scientific Products, Div. of American
Hospital Supply Corp. 888 Shandon Scientific Co., Inc. 978 Siemens America, Inc. 902 Silent Glow Corp. 894 Sobotka, Eric, Co., Inc. 988
Technicon Corp. 890 Temp-Plate Div., William Wahl Corp 982A Thermolyne, Sybron Corp. 990 Thomas, Arthur H., Co. 1000 Tracerlab, Div. of International Nuclear 906
Union Carbide Corp., Linde Div 893 United Nuclear Corp 997
Ventron Instruments Corp., Cahn Div 903 Zeiss, Carl, Inc
SCIENCE, VOL. 164



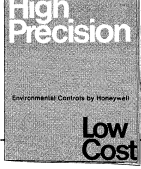


No need to jeopardize your testing with inadequate instrumentation. Honeywell offers a broad range of controls for humidity, temperature, light, sound, other variables. From sensor to final control element, all are compatible instruments which can be combined into the exact system you want. The precision, the accuracy you need cost only a few dollars more.

How can Honeywell help solve your control

problems? Mail the coupon below for facts. It will cost you only a six-cent stamp.

Honeywell



	Mr.	Mel	Beard,		
Honevwell					

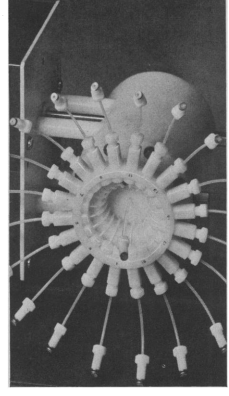
Minneapolis, Minn. 55408 Please send me your free brochure on environmental controls.

Apparatus Controls Division, G2225

NAME		
TITLE		
COMPANY		
ADDRESS		
CITY	STATE	ZIP

Circle No. 53 on Readers' Service Card

Fancy Valve Automates Analysis



New Chromatronix valves can automate reagent dispensing, sample injecting and fraction collecting. The motor-driven valves connect a central port to any of 20 peripheral ports, rotating from one port to another in response to an external switch closure. When connected to a simple timer, they provide programmed stream switching.

Type-20 valves are rated for 500 psi, have zero mixing volume, and expose only Teflon and Kel-F to the stream.

The model shown above functions as a programmed reagent selector for automatic peptide synthesizers and protein sequenators. A 40-port model, designed for sample injection, is being used to automate amino acid analyzers.

□ Send for brochure



CHROMATRONIX Chromatronix, Inc., 2743 Eighth Street, Berkeley, CA 94710. Phone (415) 841-7221 Circle No. 87 on Readers' Service Card

996

Personnel Placement

RATE CHANGE Effective 1 Jan. 1969

- POSITIONS 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.
- tising. POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 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 half 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 211 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

Biochemist/Virologist, Ph.D. Record of accomplishment in pharmaceutical industry documented by patents and publications. Broad research and production experience includes antibiotics, serum proteins, and antivirals. Wishes to affiliate with aggressive growing organization. Box 234, SCI-ENCE. X

Biophysical Chemist, Ph.D., 4 years' postdoctoral experience; many publications; enzyme kinetics, nucleic acid and protein conformations. Desires independent research position, preferably with teaching. Box 235, SCIENCE. X

Entomologist. Recent Ph.D. Research experience in insecticide activity. Publications. Postdoctorate expiring. Seeks research or research-teaching. Box 236, SCIENCE. X

Entomologist, Administrator, Zoology, Ph.D. Experience in teaching, administration, control, environmental protection, information services. Desires teaching-administration. Box 239, SCIENCS 5/30

Histochemist, Ph.D., June 1969. Seeks teaching/ research position, Northeast preferred. Vertebrate and invertebrate anatomy. Six publications, some teaching experience. Allen Smith, ORPRC, 505 N.W. 185 Ave., Beaverton, Oregon 97005. X

Invertebrate Zoologist, postdoctoral fellow. Oligochaete specialization, also mollusks, marine biology. Papers on systematics, ecology. Teaching experience. Second P.D.F. considered. Age 28. British. Tynen, Zoology, University, Edmonton, Alberta, Canada. X

Microbiologist, Ph.D. Specialized postdoctoral training immunology medical school and research hospital. Publications. Would leave teaching position for clinical/research or research. Northeast or North Central. Box 241, SCIENCE. X

Poultry Nutritionist, Dr. Sc. 1966. B.S. in Agriculture 1950, male, 45, single, doing research in poultry nutrition in Canada, seeking the same work in the United States. Box 242, SCIENCE. X POSITIONS OPEN

BIOSTATISTICIAN

Johnson Wax has an opportunity for an experienced Biostatistician to join its Product Research Department.

As a member of a group actively working with insecticides, insect repellents, bactericides, and germicides your responsibility will include:

Consultation with Research Staff Design of Laboratory Experiments Design of Field Experiments Computer Programming Statistical Analysis Reports

This is an opportunity to organize a Biostatistical operation and requires a Ph.D. in Biostatics with minor in entomology or its equivalent in experience.

Our Racine laboratories are off Lake Michigan between Chicago and Milwaukee. Outstanding cultural, educational and recreational resources are within easy reach. Send a resume outlining your qualifications to: R. L. Inslee, Personnel Department, S. C. Johnson & Son, Inc., 1525 Howe St., Racine, Wisconsin 53403.



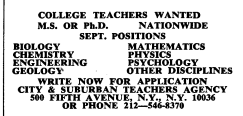
FISHERIES RESEARCH BOARD OF CANADA BIOLOGICAL STATION, NANAIMO, B.C. BIOMATHEMATICIAN

Ph.D. for mathematical-statistical studies theoretical population dynamics. Collaborate with fisheries biologists on statistical aspects, experimental design, and analysis of results. Advise on scientific computer programming. Obtain full details from Director, Fisheries Research Board of Canada, Biological Station, Nanaimo, B.C. Canada.

MATHEMATICIAN

Two-year private college. M.A. required, woman preferred. Elementary through calculus. Twelve hours. Computer background desirable. Résumé, credentials to

> Dean G. S. Cesari Bennett College Millbrook, N.Y. 12545

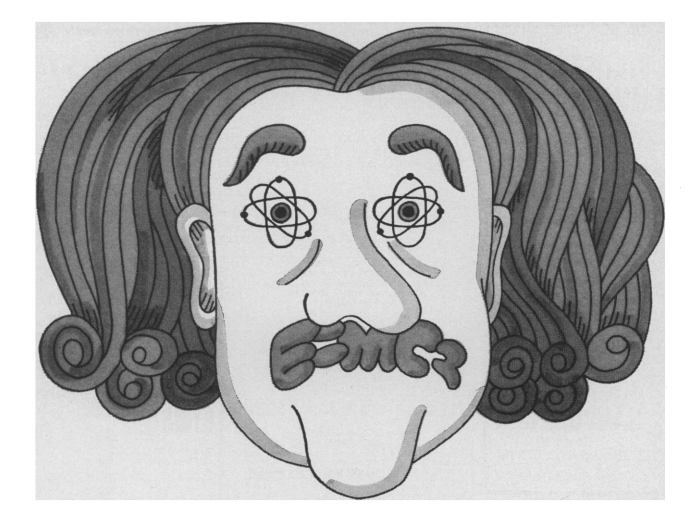


ANIMAL PHYSIOLOGISTS AND PHARMACOLOGISTS

PHARMACOLOGISTS Expanding veterinary college has faculty positions open July 1969 for animal physiologists and pharmacologists. Ph.D. or equivalent required. The position requires teaching undergraduate, graduate, and veterinary physiology courses. Development of an active research program will be encouraged. Individuals with expertise in any one of the following disciplines will be considered: digestive physiology, endocrinology, comparative physiology, neurophysiology, pharmacology, or toxicology. Salary and rank open. Send a detailed curriculum vitae and references to Dr. W. E. Jones, College of Veterinary Medicine, Oklahoma State University, Stillwater, Oklahoma 74074.

An Equal Opportunity Employer M/F

SCIENCE, VOL. 164



United Nuclear has a special theory relative to opportunities for new employees.

New grad or old pro, you'll find no tedious "back-to-school" period at United Nuclear's Research and Engineering Center. We'll turn all your energy to the constant mass of challenging technical assignments that face us.

We're as impatient for progress in the nuclear power industry as you are for progress in your career. So we're as eager as you to put your skills to immediate use.

With more than half of America's new electric power plants planned for nuclear fueling, there's a lot to be learned and a lot to be done. We figure, hopefully, we may learn from you. And we just can't wait to see what you can do! At United Nuclear, time is the first dimension. Call now. PHYSICISTS: To develop improved analytical methods in the field of reactor physics. Should have PhD degree in Physics or equivalent educational background and considerable experience in Water Reactor technology. Competence in stress analysis would be useful. Opening also for a person with MS or BS degree and less experience, seeking growth opportunity. Applications are also invited from re-

Applications are also invited from recent Engineering and Scientific graduates with BS, MS or PhD degrees in Nuclear Engineering, Chemical Engineering, Mechanical Engineering or Civil Engineering.

Call or write DONALD N. BONACCI, Personnel Director





Continued growth and expansion neces-sitates the hiring of additional personnel for our Applied Mathematics and Statis-tics Department.

These positions offer unique opportunities for individual growth working on chal-lenging problems. Chief responsibilities will be providing consultant services to scientific personnel in such diverse fields as Medical Sciences, Chemistry, Pharma-cology and Operations research.

Applicants should have training and/or experience in design of experiments or in applying statistical, mathematical and operations research techniques to indus-trial problems.

To facilitate numerical analysis, we have available an IBM 360 System. Although not a requirement, programming capa-bility would be highly desirable.

Company offers modern facilities in de-sirable North Jersey suburban commu-nity and a starting salary commensurate with experience, education, potential.

Submit resume, including salary require-ments to: Employment Manager



An Equal Opportunity Employer

BIOLOGIST/ BIOCHEMIST

To study the uptake of pure radionuclides and radionuclides from nuclear debris by plants and by crops in food chains leading to man, and to study the factors affecting the uptake of these radionuclides. Ph.D. degree in plant biochemistry, plant physiology, botany or soil sci-ence required. Direct or related experience desirable.

Lawrence Radiation Laboratory, with over 5700 employees, is located in the San Francisco Bay Area and is engaged in virtually all phases of nuclear energy research and development.

Inquiries should be addressed to Mr. Ted Wilson, Personnel Department.



POSITIONS OPEN





Due to continued expansion our Central Research Division has COMPANY need for an experienced microbiologist. He will be responsible for research in immunology and will supervise a broad screening program in microbiology. Location of position is St. Paul, Minnesota.

We prefer that candidates have a Ph.D. and a strong background (up to 7 years' experience) in immunology preferably within the pharmaceutical industry. For confidential consideration, send your resume to:

Jerry A. Buegler

Employment Department 3M Company—3M Center

St. Paul, Minnesota 55101

- AN EQUAL OPPORTUNITY EMPLOYER -

UNIVERSITY OF ALBERTA EDMONTON, ALBERTA, CANADA Assistant professor of Bionucleonics

Applications are invited for the above post for the academic year 1969–1970. Candidates should have an interest in Neutron Radiobiology/Health Physics. Excellent research and teaching facilities. Salary dependent on experience. Address applications to:

Dean M. J. Huston, Faculty of Pharmacy, and Pharmaceutical Sciences

GRADUATE STUDY

Predoctoral Assistantships and

Predoctoral Assistantships and Traineeships in Physiology Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, gastrointestinal, water and electrolyte metabolism, cardiovascular, sensory physiology, energy meta-bolism and bioengineering. Write for details, to: Head, Department of Physiology University of Illinois at the Medical Center P.O. Box 6998 Chicago, Illinois 60680

POSTDOCTORAL FELLOWSHIP IN MICROBIOLOGICAL CHEMISTRY

is available at the Research Council of Alberta (laboratories on the campus of the University of Alberta) in fundamental research related to lipid and hydrocarbon metabolism. Applicants should have or expect to have a Ph.D. or equivalent degree before taking up the award.

award.

award. Fellowship is awarded on a 1-year basis with a maximum tenure of 2 years. The annual stipend, which is income-tax free, is as follows: Single man or woman, \$6500; Married man with no dependents, \$7000; Married man with depend-ents, \$7500. No extra allowance is granted for travel. Please address inquiries to

The Director of Research Research Council of Alberta University Campus Edmonton, Alberta, Canada

A POSTDOCTORAL FELLOWSHIP IN RE-**PRODUCTIVE PHYSIOLOGY** is available for the year 1969-1970. For information contact

> Dr. R. L. Brinster School of Veterinary Medicine University of Pennsylvania Philadelphia, Pa. 19104

JR. SCIENTIFIC SCIENCE

JR. SCIENTIFIC SUMMER

JR. SCIENTIFIC SUMMER EXPLORE western history and natural history in the Sierra Nevada & Great Basin daily. Eco-logical chasses in mountain, desert, Antelope Ref-uge & Forest Research Reserve. Strong riding, swimming, crafts. Challenge to alert boys and girls 9-14. Five-week session, July 17 to Aug. 21. No discrimination. Dr. and Mrs. Richard G. Mil-ler, 621 Rt. 1, Carson City, Nevada. Code 762, 882-1728. WASHOE PINES RANCH.

