Index to Advertisers

26 May 1967

Airco Cryogenics	1154
American Instrument Co., Inc.	1151
Applied Research Laboratories, Inc.	1149
Barogenics Inc., subsidiary of E. W. Bliss Co. Beckman Instruments, Inc. 998	
Bendix Corp., Scientific Instruments	, 999
Div.	1035
Brinkmann Instruments, Inc. 1009,	1143
Bronwill Scientific	1142
BRS Electronics	1140
Buchler Instruments, Inc.	1138
Canal Industrial Corp.	1019
Clay-Adams	1003
Coors Porcelain Co.	1147
Fisher Scientific Co.	1141
Gilford Instrument Laboratories, Inc. Gilson Medical Electronics Green Line Chemical Corp.	1010 1036 1162
Hacker, William J., & Co., Inc.	1154
Hamilton Co.	1147
Honeywell 1002,	1155
Instrumentation Associates, Inc.	1152
Instrumentation Specialties Co., Inc.	1020
International Equipment Co.	1144
Klett Manufacturing Co., Inc.	1138
Labconco	1138
Labindustries	1032
Lab-Line	1158
Lawrence Radiation Laboratory	1161
LKB Instruments, Inc.	1031
Lourdes	1026
Manor Research	1163
Mech-Tronics Nuclear Corp.	1034
Mettler Instrument Corp.	1151
Monroe International, Inc.	1028
Nalgene Labware Div.	1030
Neslab Instruments, Inc.	1144
New Brunswick Scientific Co., Inc.	1006
New England Nuclear Corp.	1151
Nikon, Inc., Instrument Div.	1012
N.J.E. Corp.	1143
Olympus Corporation of America Orion Research, Inc.	1032
Packard Instrument Co.	1038
Paillard, Inc.	1024
Pharmacia Fine Chemicals, Inc. 1033,	1155
Philips Electronic Instruments	1023
Phoenix Precision Instrument Co.	1152
Picker Nuclear	1014
Plenum Publishing Corp.	1152
Professional Tape Co., Inc.	1139
Ray Proof Corp.	1156
Raytheon	1013
Research, Inc.	1022
	1150 1008 1157 1011 1159 1148 1157 1034
Tehnical Measurement Corp. Technicon Corp. Thermoflex, Inc. Thomas, Arthur H., Co.	1027 1025 1139 1164 1157
Union Carbide Corp 1004,	1005
Unitron Instrument Co.	1007
Vickers Instruments, Inc.	1153
Yellow Springs Instrument Co	1160
Zeiss, Carl, Inc.	1017
26 MAY 1967	

BIG, BRIGHT READOUT...



NEW Coleman JUNIOR II SPECTROPHOTOMETER

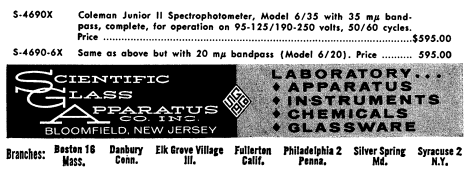
with built-in transistorized power supply

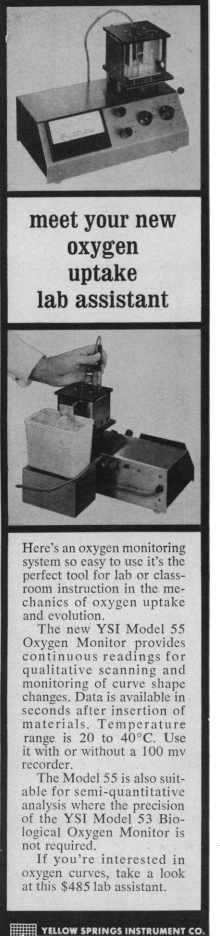
Not only does this new rugged workhorse handle routine visible determinations, but also important new tests at UV wavelengths—including the new time-saving enzyme analyses, such as SGOT, SGPT, LDH and MDH. (Wavelength range is 325 to 825 m μ .)

Operation is simple. Use the large knob at the left to select the wavelength, set 100% transmittance, insert your sample, and read. There are no involved manipulations, no complicated adjustments. Readout is so big and bright the answer can be seen at a glance.

Junior II "locks in" on its reading in two seconds for fast, accurate transmittance/absorbance readout. Photometric reproducibility is $\pm 0.5\%$ T.

All the accessories of the renowned Junior are accepted by the Junior II. Recorder jack allows instant connection with a recorder, digital readout or printer. For the entire Junior II story, ask us for bulletin B-310.





VŠI YELLOW SPRINGS, OHIO 45387

·PERSONNEL PLACEMENT·

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required. Send copy for position wanted ads to:

SCIENCE 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 be-low—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 es-tablished. Send copy for display adver-tising to:

SCIENCE Room 1740 11 West 42 St New York 36

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

POSITIONS WANTED

Bacteriologist, Ph.D. Fermentation manager, Aca-demic experience too, desires relocation. Box 473, SCIENCE. 6/5

Biochemist, Ph.D., 1963, male, desires industrial/ academic position. Nucleic acid, molecular biol-ogy experience; postdoctoral training. Research interests: above, hormones, oncology. Box 474, SCIENCE. X

Biologist, M.S., plus. Teaching experience. Have developed general biology course at new junior college. Can teach other. Desires college teach-ing. Box 466, SCIENCE. X

Biology, outstanding teacher of undergraduates, broad experience, varied specialties. Prefer TIAA institution, South, Southwest; consider others. Box 467, SCIENCE. X

Biologist, 27 years' university, junior college teaching. Ph.D., zoology. Business, academic ad-ministration. Active research. Experienced devel-oping lower division curricula. Publications. Los Angeles area preferred. Box 475, SCIENCE. X

Clinical Microbiologist. Supervisory capacity. Also have teaching experience. Midwest or East. M.S. degree. Box 476, SCIENCE. X

Cytologist-Plant Physiologist. Ph.D., with 2 years' postdoctoral research, desires academic, government, industrial research. Box 468, SCIENCE. X

Geneticist, Ph.D., seeks research/teaching; mam-malian biochemical genetics; teaching/research experience. Box 469, SCIENCE. 5/26

Physiologist-Zoologist, Ph.D., 8 years of postdoc-toral experience in graduate and undergraduate teaching and research, seeks academic position in university, medical school, or college, Publica-tions. Membership in several scientific societies. Research interests: cardiovascular physiology and pathology, arteriosclerosis, lipids, endocrinology. Box 464, SCIENCE. 5/26

POSITIONS WANTED

(a) M.D. unlicensed; ASCP; Laboratory Manager, technician instructor; electronic instrument use; desires clinical supervisory appointment. (b) MICROBIOLOGY Ph.D.; Biochemistry B.S.; teaching experience; prefers academic opportunity. Write WOODWARD MEDICAL PERSONNEL BUREAU, 185 North Wabash, Chicago 60601. X

Microbiologist-Immunologist, Ph.D. Postdoctoral training; desires university, industry or research institute appointment. Available September 1967. Box 461, SCIENCE, 5/26

Molecular Biologist-Biochemist, Ph.D., spon-sored program ion transport enzymology, bio-physical instrumentation, publications. Box 478, SCIENCE. X

New Ph.D., September 1967, Cytogenetics-Genet-ics. Two years' research in human cytogenetics' and cell culture, also experience in plant tissue culture cytogenetics, publications, college teaching experience, prefer New York metropolitan area. Box 477, SCIENCE.

Parasitologist, recent D.V.M. Research and teach-ing experience. Graduate work. Teaching and/or research position desired. Box 470, SCIENCE. X

Physiologist Engineer, Ph.D., seeks industrial research West only, teaching and research ex-perience, electrophysiology, publications. Box 463, SCIENCE. X

Scientific, Pharmaceutical, R&D Management/ Liaison/Administration, B.S. pharmacy, M.A. mathematics. Graduate senior DOD logistic, transportation, CBR courses. Age 39. Position U.S. or overseas. Will travel, Three years' ex-perience pharmacological, radiobiological labora-tory research. Box 479, SCIENCE.

Virologist, Sc.D., 1962. Broad background and experience, academic and industrial. Publications. Desires research and/or development position. Box 465, SCIENCE. X

POSITIONS OPEN

Faculty Position-Genetics

Starting September 1967, Ph.D. specialty in genetics or cytogenetics, preferably with a strong background in invertebrate zoology. Primary re-sponsibility teaching with opportunity for re-search. Rank—Assistant Professor. Salary de-pendent on qualifications. Write Donald G. Cooney, Chairman, Biology Department, Univer-sity of Nevada, Reno 89507.

(a) **PATHOLOGIST Ph.D./D.V.M.**; supv animal colony; own research; \$20,000 FEE PD; famous research firm; E. (b) **BIOLOGY ASSOC PROF** large state college; \$12,000; S. (c) **BIOCHEMIST** fermentation exp; new food develop research; \$12-18,000; large mfg co; MidW. (d) **ASST PROF PHAMACOLOGY** teach dental students; own research; develop dept; \$12,500; NW. (e) **MICROBIOLOGIST** study infectious agents in tumor and brain disease; new univ geriatric inst; \$13,000; E. (f) **BIOCHEMIST** supv dept, \$16,000; MidW. (g) **PHARMACEUTICAL CHEMIST** recent Ph.D.; new drug develop; 164,000; MidW. (g) **PHARMACEUTICAL CHEMIST** recent Ph.D.; new drug develop; 164,000; MIGW. 185 N. WABASH, CHICAGO 60601. X

INHALATION TOXICOLOGIST

INHALATION TOXICOLOGIST Hazleton Laboratories' Inhalation Division, one of the world's largest facilities for experimental work in inhalation toxicology, requires an Inhala-tion Toxicologist with a Ph.D. in Physiology, Pharmacology, or Toxicology with 0-3 years' ex-perience, preferably in inhalation research. Duties include fundamental investigations of air pollutants and airborne hazards; supervision of technical staff members. Equipment and instrumentation in-clude over 50 stainless steel and glass dynamic exposure chambers, body plethysmographs, spiro-meters, gas and particle analyzers, specialized transducers and recorders, and an IBM 1800 real time computer. Resumes and publications of Inhalation staff members are available on request. Excellent employee benefit program including a profit sharing plan. Please send resume to: Half A. Acuff, Assistant Personnel Manager, HAZ-LETON LABORATORIES, INC., P. O. Box 30, Falls Church, Virginia 22064. An Equal Opportunity Employer M/F

SCIENCE, VOL. 156

New AAAS Symposium Volume

ENVIRONMENTAL VARIABLES IN ORAL DISEASE

Editors, **Seymour J. Kreshover** and **F. J. McClure**, 328 pp., illus., bibliography index, 1966. Price: **\$8.75**. AAAS members' cash orders: **\$7.75**.

Recent research on the role of environmental factors in oral disease is reported in this collection of papers from a symposium held at the AAAS meeting in Montreal, December 1964.

Twenty-four distinguished scientists present their findings in 17 chapters under four general headings:

Geographical and clinical consideration. Nutrition and dental caries.

Experimental considerations in oral soft tissue lesions.

Prenatally induced oral anomalies.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., N.W. Washington, D.C. 20005

PHARMACOLOGIST

The Rohm and Haas Company's new Pharmacology Research Laboratory at Bristol, Pennsylvania, has an opening for a Junior Pharmacologist. The applicant must have a BS degree in Pharmacology or a related degree and no more than five years of experience. Duties will include broad pharmacological screening of CNS, cardiovascular, and autonomic drugs. Applicant must be able to work with a minimum amount of supervision.

Please send resume of education, experience and salary history to:

Rohm and Haas Company Professional Employment #25 Independence Mall West Philadelphia, Pa. 19105



Biologist

We have a current opening in our Biomedical Department for a scientist who has a B.S. or M.S. degree with courses and experience in microanatomy, histology, cytology, and cell physiology.

Your responsibilities would include preparation of biological material for electron microprobe analysis and for other cytological, histological or histochemical analysis. Your experience with electron microscopic techniques at a medical school would be desirable.

Our Livermore site is located in a quiet suburban community of the San Francisco Bay Area.

You may submit your resume or request for more information to Mr. Ted Wilson, Personnel Department,



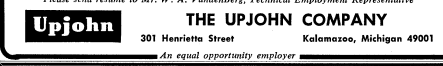
E Lawrence Radiation Laboratory UNIVERSITY of CALIFORNIA

P. O. Box 808 13-57 Livermore, California 94550 An Equal Opportunity Employer • U.S. Citizenship Required

An excellent opportunity exists for a qualified person to work in the modern research computer center of a leading pharmaceutical manufacturer.

Would accomplish advanced technical work by designing systems and writing programs in the area of information retrieval involving chemical, biological and clinical data. To work with IBM system 360 configuration.

Background should include bachelor or master's degree in biology, library science or computer science. Experience desirable but not necessary. Please send resume to Mr. W. A. VandenBerg, Technical Employment Representative



ASSISTANT SCIENTISTS

Nationally known midwestern manufacturer, tops in its field, seeks research oriented young men for parasitology research. Applicants with a B.A. degree in zoology and some work in parasitology will be considered.

Company markets widely recognized diversified line, enjoys substantial and ever-increasing sales, and wishes to develop the parasitology research accordingly. Excellent starting salary and fringe benefits.

Please send complete resume and transcript of courses to: Personnel Manager, Salsbury Laboratories, 500 Gilbert St., Charles City, Iowa 50616.

An equal opportunity employer

POSITIONS OPEN

DEPARTMENT CHAIRMAN

Energetic and knowledgeable person to help develop a core curriculum. Invertebrate zoologist or plant physiologist, Ph.D. preferred. Rank and salary open. Direct inquiries to E. H. Luthman, S.J., Dean, College of Sciences, University of Santa Clara, Santa Clara, California 95053.

EXCELLENT TEACHER, physics or chemistry. Opportunity to establish own lab in small, new liberal arts college in the White Mountains. Broad background and interest in humanities preferred. Begin in September. Write Larry Lemmel, Franconia College, Franconia, New Hampshire 03580.



Growing Liberal Arts College near New York City needs Ph.D. to teach Physiology and other courses. Twelve hour teaching load. T.I.A.A. benefits. Rank and salary open. Write to: Dr. Irwin Oder, Dean for Academic Affairs, Adelphi Suffolk College, Oakdale, N.Y. 11769.

MEDICAL TECHNOLOGISTS. R&D laboratory MEDICAL TECHNOLOGISTS. R&D laboratory in Suburban Washington, D.C. needs two Med-ical Technologists with B.S or M.S. degrees and 2 to 5 years' experience in clinical chemistry, hematology, urine analysis and/or parasitology and serology; 40-hour week; excellent employee benefits, including 100% tuition refund for job-related courses, and profit sharing. Please write: HALL A. ACUFF, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046. An Equal Opportunity Employer M/F

A BRAND NEW PRODUCT TO PROVIDE THE 4112 NEEDED FOR PROFESSIONAL ABORATORY **EOUIPMENT!** SPEEN . NE CHEN CA. CORPCRATION

New and useful — MARLAGLAZE — is formulated to meet the requirements of today's modern laboratories. Protects expensive equipment and fixtures. Makes dull and corroded surfaces look new again. Protective glass-like finish helps guard against fumes, stains and soil.

Use MARLAGLAZE on enameled or glossy surfaces... for: **Glass or Plastic** Spectrophotometers Laboratory Furniture Clamps **Bell Jars** Ovens Microscopes Aluminum Brass, Copper Balances Refrigerators Microtomes Chromium Centrifuges Shakers Sterilizers Fume Hoods Viscosimeters Mixers Titrimeters Stills **Temperature Baths** Flexaframes Electro-Analyzers, etc.

> ORDER DIRECT AND SAVE SINGLE TRIAL 16 oz. CAN: \$2.50 CASE OF 12 - 16 oz. CANS: \$24.00

MANUFACTURED AND GUARANTEED BY:

GREEN LINE CHEMICAL CORPORATION 602 SCHILLER AVE. / ST. LOUIS, MISSOURI 63147

Circle 74 on Readers' Service Card

POSITIONS OPEN

POSITIONS OPEN B.A., M.A. or Ph.D. level

HISTOLOGIST or ZOOLOGIST with interest in action of chemicals on cells. ANATOMIST with interest in embryology.

BIOCHEMIST with knowledge of thin layer and vapor phase chromatography.

Academic institution. Send detailed Curriculum Vitae to **Box 472, SCIENCE**

Position Open: Microbiologist-Academic position. Primary concern pharmacy majors-rank and salary open. Phone collect: 616-9971. ext. 314. Dr. Norman O. Levardsen, Head, Biology Department, Ferris State College, Big Rapids, Michigan 49307.

THE UNIVERSITY OF NEW ENGLAND RESEARCH FELLOW IN PHYSIOLOGY

THE UNIVERSITY OF NEW ENGLAND RESEARCH FELIOW IN PHYSIOLOGY The Environmental Research and Teaching Unit's programme involves environmental physiol-ogy of mammals—particularly sheep and cattle. Equipment is available for respiratory, thermal and cardiovascular studies on animals in labora-tory and field conditions. A mobile field unit pro-vides access to hot arid, temperate and tropical environments. Distant measurement systems are being developed and an altitude chamber in-stallation will be completed shortly. Facilities will then be available for studies of heat, exer-cise and barometric stresses applied separately or in combination. Dutes include supervision of research students. Applicants may be graduates in Science, Vet-erinary Science, or Medicine; or graduates in Physics or Engineering interested in heat transfer temperature regulation and control system aspects of biothermal analysis. Salary range—\$A4800 x 220-\$A6340 (US \$5341 x 245-US \$7055) Provision is made for travel and removal ex-penses. Further information may be obtained from the

Further information may be obtained from the undersigned with whom applications (two copies together with the names of three referees and a recent photograph) will close on 9th June, 1967. ARMIDALE N.S.W. AUSTRALIA T. C. LAMBLE REGISTRAR



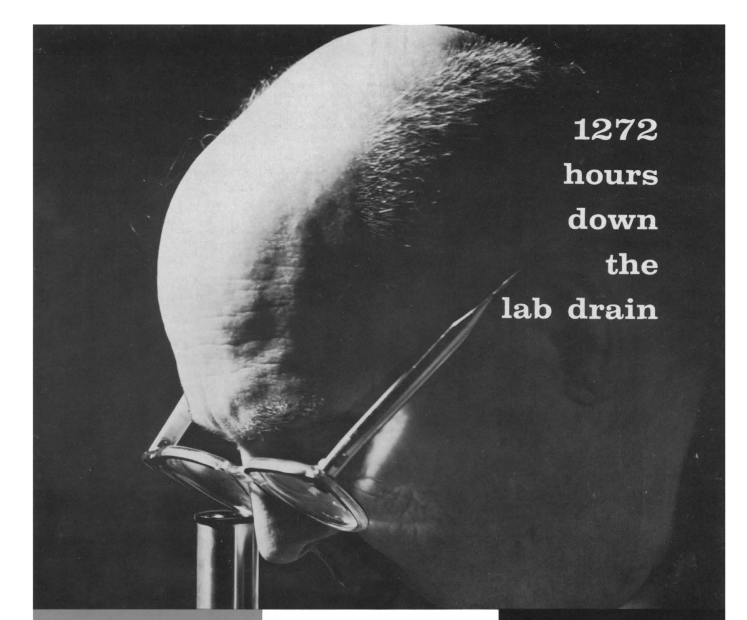


Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts wel-comed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

SUPPLIES AND EQUIPMENT

1	COMPONENTS and INSTRUMENTS for OPTICAL RESEARCH
X	e Hg SOURCES . LASER OPTICS . QUARTZ LENSES
	OPTICAL FILTERS • PHOTOMETERS
	MONOCHROMÁTORS please write for catalog 23 ORIEL ORIEL OPTICS CORPORATION
R	1 MARKET ST., STAMFORD, CONNECTICUT, 06902 Tel.: 203-348-4247
-	
	SPRAGUE-DAWLEY, INC.
	Pioneers in the development of the
	Pioneers in the development of the STANDARD LABORATORY RAT.
	•
	STANDARD LABORATORY RAT.

SCIENCE, VOL. 156



Sometimes it's less but it is often more that research hours have gone to waste . . . a cardinal sin when the results are inconclusive. Could it be the laboratory animal itself that ruined the test? When the laboratory investigator uses Manor Research Axenic or Pathogen-Free Animals, he has complete assurance that each animal has been either raised in a sterile environment or within a rigid barrier system.

Genetic Uniformity is another plus from Manor Research. Hysterectomies are performed and the young are fostered in Axenic colonies and then transferred to Pathogen-Free and on to Conventional colonies thus assuring uniformity. Eliminate doubt from your testing.

Write for Illustrated Brochure and Price List on — AXENIC, PATHOGEN-FREE, AND CONVENTIONAL LABORATORY ANIMALS. 24 HOUR DELIVERY

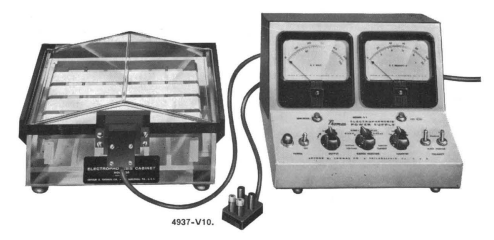
MICE • RATS • HAMSTERS





ELECTROPHORESIS APPARATUS

For use with Paper or Cellulose Acetate Strips, Agar and other Gels, or coated Micro Slides for Immunological studies



- Choice of two power supplies: new constant current, constant voltage model; or modified transformer-rectifier type
- New safety interlock which prevents removal of cover when current is flowing; breaks current to both electrodes when removed

An improved form of our widely used horizontal strip Electrophoresis Apparatus for paper, acetate strip or gel block electrophoresis.

The new Cabinet is slightly more compact than the original model and has a gable cover, new safety interlock system, and platinum wire electrodes. A completely new Power Supply provides either constant potential or constant current output, increased in range to 500 volts and 100 milliamperes, respectively, for research techniques. A second Power Supply, with the same 300-volt, 50-milliampere output characteristics as the earlier model but modified to incorporate the new interlock circuit, is also available for routine separations.

Cabinet. Of clear plastic, with gable cover to prevent condensate dropping on sample, easily replaceable platinum wire electrodes, and double-pole safety interlock which prevents removal of cover while current is flowing. Overall dimensions $10\frac{5}{8} \times 11\frac{5}{8} \times 53\frac{3}{8}$ inches high; can be used in refrigerators, incubators, etc. Takes carrier with four sample strips 40 mm wide or paper sheet up to 185 mm wide; usable migration length 135 mm.

Power Supply, Model 21. Provides fully regulated d.c. output; constant potential 0 to 500 volts, or constant current 0 to 100 m.a., for one or two cabinets. Separate dual-range meters indicate current and voltage, respectively. Doublepole relay is incorporated into the safety interlock circuit. When two cabinets are used, current can be read individually and electrode polarity in either can be reversed independently of the other.

Power Supply, Model 19. Simple transformer-rectifier type providing unregulated 300-volt, 50 m.a. output. With same double-pole relay protection for safety interlock circuit.

Accessories for Starch Gel, Agar Gel and Micro Immunological Studies. In place of the usual paper strip carrier, a Tray is provided for Starch Gel; a Plate for Agar Gel, and a Carrier for coated micro slides.

Detailed information sent upon request



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