Introducing the Gould 110 strip chart recorder—with a thermal writing pen guaranteed for life.

There isn't another strip chart recorder on the market today that can match the Gould 110's performance, ruggedness, versatility and writing dependability.

The new hot-tip thermal writing system produces clear, sharp, highly reproducible blue traces with no smudges, no smears, no skips and no puddles.

Before you buy, check out the remarkable Gould 110. Contact your nearest Gould sales engineer for a demonstration. Or write Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114.

SCIENCE for SOCIETY

An Answer to Your Multidisciplinary Information Needs . . .

If you are interested in science-society issues, you should know about SCIENCE FOR SOCIETY: A BIBLIOGRAPHY. This useful resource is prepared annually to assist users in understanding all aspects of the interrelationships of man, society, environment, science, and technology.

The latest edition (Fifth Edition, 1974) contains some 2,300 NEW and ANNOTATED references to books, journals, periodicals, organizations, and other sources of information on:

- Science, Technology, and Society
- Resources and the Environment
- Health
- Education
- Conflict and Population

SCIENCE FOR SOCIETY is a valuable guide for teachers and students in secondary schools and in colleges, as well as for lay persons interested in society's problems and issues. Copies of the Fifth Edition are available for just $2.00 per copy, or $1.50 each for ten or more copies. Orders totalling less than $5.00 must be accompanied by your remittance.

Send orders to Dept. SE
AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE — Science Education
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036

Send for our new lab catalog.

Any way you want it.

Just circle the reader service number(s) for your lab catalog.

Randex Sputtering Equipment is devoted to thin-film applications, devices, and accessories. Perkin-Elmer Ultek Incorporated. Circle 765.

Micromanipulators and Microforges describes many instruments for microscope applications. Orion Research Incorporated. Circle 766.

Large Volume Gamma Standards are offered in bulletin No. EG-1. Cobalt and cesium sources are included. Isotope Products Laboratories. Circle 767.

Guides to Spectral Interpretation is a series of courses condensed for industrial applications in infrared, nuclear magnetic resonance, mass, Raman, and other forms of spectroscopy. J. Huley Associates, Incorporated. Circle 768.

Data Conversion Products includes modular systems, logic and line-powered digital panel instruments, and digitizing systems for measurement of physical parameters. Analogic Corporation. Circle 769.

Water Analysis Products for Education features portable test kits and a reference chart on visual and colorimetric determinations. Hach Chemical Company. Circle 770.

Product and Services for the Health Sciences includes films, cameras, batteries, lamps, timers, and many others. Eastman Kodak Company. Circle 771.

Gas Chromatographs is a four-page brochure that gives features and design specifications of the 400 series instruments. An-tek Instruments, Incorporated. Circle 772.

Index of Pesticides and Chemical Pollutants describes more than 2000 compounds including international, trade, and chemical names plus synonyms. The index costs $24.50 per copy. Nanogens International. Circle 773.


Instruments for Biological Research and Clinical Laboratories include fraction collectors, electrophoresis cells, evaporators, pumps, and other items. Buchler Instruments Division of Searle Analytic Incorporated. Circle 775.

Comments is a newsletter devoted to biochemical products and topics. United States Biochemical Corporation. Circle 776.
Get your research on film with Sage cine systems.

Super-strobe Flash — high intensity xenon flash system freezes the action without heating the specimen.

Air Curtain Incubator — keeps the specimen at constant temperature on the microscope stage. Holds to ± 0.03°C.

Cine Exposure Meter — gives correct exposures for color and B&W.

Cinemicrographic Systems — complete systems with camera and anti-vibration platform for blur-free photography at normal and time lapse speeds, control console for setting the framing rate and exposure time.

SAGE INSTRUMENTS division of Orion Research 11 Blackstone Street, Cambridge, Ma. 02139
Circle No. 441 on Readers' Service Card

Seeds of Destruction
The Science Report on Cancer Research

Thomas H. Maugh II and Jean L. Marx

Why — after hundreds of millions of dollars spent on research performed by some of the best minds in biology and medicine — are we so far from finding the cause of cancer? Why do we read in the newspapers of a "cure", only to learn that we are so far from it that some specialists feel that it may not even come in our lifetime? Now, from the pages of Science, the most widely read magazine for professionals, comes a report on what is really going on. Two investigative reporters — Tom Maugh and Jean Marx — found out from the experts what they think and what they're doing. And its all down in language that even those without any medical or scientific background can easily understand. It is a must for anyone who has ever wondered what cancer is and what is being done to find out how it starts and how to cure it.

Published in cooperation with the American Association for the Advancement of Science.

approx. 240 pages $17.95

PLENUM PUBLISHING CORPORATION, 227 West 17th Street, New York, N.Y. 10011
In United Kingdom: 8 Scrubs Lane, Harlesden, London NW10 6SE, England
Price subject to change without notice. Price slightly higher outside the US.

13 JUNE 1975
Some budget-busting recorder/reproducers wish they had what the Sangamo/Tandberg TIR Series has.

Many of the expensive recorder/reproducers don’t even offer as options what we offer as standard. For instance: Built-in CRT monitor which monitors and displays P/P percentage of center frequency deviation on all four channels simultaneously. A DC input offset control. Built-in voice annotation. Individual record, reproduce and erase heads. Selective “record disable” switches. Linear footage counter. And system to system copy capability. All standard features.

The TIR series records on four IRIG Standard FM tracks on 1/4″ tape at 15, 3-3/4, and 15/16 ips or 7-1/2, 3-3/4 and 1-7/8 ips. Channel four operates three ways: data only, voice only or data interrupted by voice. Low flutter can be reduced even more with electronic flutter compensation.

For more information call or write: C. B. Calicoaitte, Sangamo Electric Company, C-6 Data Systems, P.O. Box 3347, Springfield, Illinois 62714. (217) 544-6411. Telex: 406-421.

SANGAMO RECORDERS
THE INNOVATORS IN TAPE INSTRUMENTATION
Circle No. 365 on Readers’ Service Card


Group Theory and Quantum Mechanics. B. L.


The Fluke 8000A. Here's the most popular digital multimeter ever made. If 3-1/2 digits will do your job, do it with the Fluke 8000A for only $299*. Best accuracy statement of any 3-1/2 digit DMM, 0.1% for a year. 26 ranges, volts/amps/ohms. Overload protection. Auto zero. Plenty of options, low ohms, 20 A ac/dc current capability, BCD output, and built-in rechargeable battery pack. Accessories include 600 A AC current probe, 40 KV HV probe, 100 and 500 MHz rf probes.

The Fluke 8600A. Here's the automatic 4-1/2 digit DMM that comes out way ahead compared to the ten top competitors. It's the only DMM with five ranges of ac/dc volts to 1200 volts and one of three with five ranges of ac/dc current to 2 A. It's one of four with six ranges of resistance to 20 megohms and one of two with autorange on all ranges plus individual manual range selection.

It's the only DMM with 10,000 hour demonstrated MTBF and environmental capability specified and defined. It's one of three with continuous overload specified for all ranges/functions and the only DMM with a full line of accessories. It's one of two with a wide-temperature accuracy of 0.02%/90 days.

At $649*, you better believe it's a steal!

The Fluke 8800A. Here's the perfect automatic bench 5-1/2 digit DMM. Look what this 200,000 count instrument offers:

5 dc ranges produce1µV resolution, 0.005% accuracy, 10° ohms input impedance. Best ac accuracy is 0.05%, frequency response to 100 KHz. Features true 4-wire ohms and 3.3 V max open circuit voltage. Get superior overload protection and demonstrated MTBF of 10,000 hours. Uses only 8 watts. One of the smallest packages on the market. Price is modest $1099*. "USA prices.

For data out today dial our toll free hotline 800-426-0361. For literature on the Model 8000A-Circle 484 Model 8000A-Circle 485 Model 8000A-Circle 486

John Fluke Mfg. Co., Inc. P.O. Box 7428, Seattle, Washington 98113.

SCIENCE, VOL. 188


The bio-lab would like to steal this one from the industrial lab and vice-versa. Keep your eye on the Wild M-5.

Example 1. Dissection. The double iris diaphragm gives the increased depth of focus you need to keep specimen, scalpels or forceps in clear focus with optimum resolution.

Example 2. Inspection. Mount the M-5 on the Universal Swing Arm Stand. Perfect for inspecting wide surfaces and large objects.

Example 3. All day viewing. No eyestrain. The advanced optical path correction assures fatigue-free observation.

Example 4. Features and Accessories. Standard or available...for magnifications from 2x to 200x...four sequential power steps...flatfield optics for large field diameters...Camera Lucida...photomicrography...CCTV and cinemicrography.

Examples 5, 6, 7, 8, 9. Please ask for the Wild Brochure M-5, or for a demonstration.

**CONVERT ANY BINOCULAR INTO TRINOCULAR M-5 BY SIMPLY INSERTING THE 75:25 BEAMSLITTER PHOTOTUBE, YOU CAN BUY IT SEPARATELY.**
What do you want in a CO₂ Incubator?

Lab-Line has it!

Do You Want A radiant hot-wall heated chamber? No water jacket. Lab-Line has it!

Do You Want A built-in automatic De-Gradientator and De-Stratifier which completely eliminates gradients and stratification of CO₂-Air mixture throughout the chamber? Lab-Line has it!

Do You Want Controlled humidities from ambient to 98% RH? Lab-Line has it!

Do You Want Dual chambers and controls that permit each chamber to operate at separate temperatures, humidities and CO₂ tensions or identical operating conditions? Lab-Line has it!

Do You Want An automatic Kwik-Inject mechanism which injects the exact amount of CO₂ into the chamber when door is closed for speedy recovery of CO₂ Atmosphere? Lab-Line has it!

Do You Want An exclusive "Window-door", for full visibility of chamber without disturbing contents or CO₂ Atmosphere? Lab-Line has it!

Lab-Line combines these exclusive features and more in a complete line of CO₂ Incubators, in all sizes to fit your exact requirements. For additional information and specifications, write for New Co₂ Cat. No. 773.


CHEMICAL AND MOLECULAR BASIS OF NERVE ACTIVITY

by DAVID NACHMANSOHN

with

SUPPLEMENT I
Properties and Function of the Proteins of the Acetylcholine Cycle in Excitable Membranes
by DAVID NACHMANSOHN

and

SUPPLEMENT II
Toward a Molecular Model of Bioelectricity
by EBERHARD NEUMANN

This revised edition contains a reprint of the pioneering 1959 edition, plus two new supplements. In the first one Dr. Nachmansohn outlines the highlights of the many important new developments in the biochemical investigations of nerve activity—particularly the properties and function of the specific proteins and enzymes associated with the action of acetylcholine. Supplement II by Dr. Eberhard Neumann describes in detail an exciting new development, an integral model of nerve excitability. The model integrates many electrophysiological, biochemical and thermodynamic data. One of the great values of the model is the fact that it suggests many experimental tests of the ideas which Neumann proposes. His integral model is an epoch-making contribution to the understanding of bioelectricity. The two supplements include an extensive bibliography.

1975, 416 pp., $19.50/$9.35

THE SOCIAL PSYCHOLOGY OF BARGAINING AND NEGOTIATION

by JEFFREY Z. RUBIN and BERT R. BROWN


1975, 364 pp., in preparation

ENVIRONMENTAL QUALITY AND SAFETY, Volume 3

Global Aspects of Chemistry, Toxicology and Technology as Applied to the Environment edited by FREDERICK COULSTON and FRIEDHELM KORTE

a joint publication of George Thieme Publishers, Stuttgart, and Academic Press


1974, 248 pp., $22.50/$10.80

Prices subject to change without notice.

ACADEMIC PRESS
A Subsidiary of Harcourt Brace Jovanovich, Publishers
1100 FIFTH AVENUE, NEW YORK, NEW YORK 10003
24-28 OVAL ROAD, LONDON NW1 7DX

Circle No. 297 on Readers' Service Card
Personnel Placement

Only those employers who will not discriminate on the basis of race, sex, religion, age, color, or national origin should submit Personnel Placement advertising.

POSITIONS WANTED: 40c per word; use of Box Number counts as 10 additional words. Minimum charge $10. Prepayment required. This rate applies to individuals only; personnel agencies and companies take display rate for all advertising.

DISPLAY (POSITIONS OPEN, MARKET PLACE, AND SO FORTH): $110 per inch, minimum (1 inch is equivalent to 12 lines of 48 characters each). Ads over 1 inch billed to nearest quarter inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Prepayment required for foreign advertising. Purchase orders and billing information must accompany all other advertising.

COPY for ads must reach SCIENCE by Wednesday, 3-1/2 weeks before issue date (Friday of each week) requested. Send copy for all positions wanted ads and display ads under 5 inches to:

SCIENCE, Room 207
1515 Massachusetts Ave., NW
Washington, D.C. 20005
Send copy for display ads, 1/2 page and larger, to:
Scherago Associates, Inc.
11 West 42nd Street
New York, N.Y. 10036
BLIND AD replies should be addressed as follows:
Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

AQUATIC ZOOLOGIST—Fish Parasitologist, M.A. 1974: broad background in ecology, experience in thermal enrichment effects on fish and helminth parasites of fishes. Seeks employment in environmental consulting, wildlife management or teaching. Box 264, SCIENCE.


Immunologist. Ph.D. in 1972. Special interest in tumor immunology with general competence in immunochemistry. Two years of postdoctoral experience. Seek- ing either research or teaching position. Salary and loca- tion open. Box 260, SCIENCE.

Physiologist, M.D. Renal hypertension, cardiovascular and renal physiology background. Publications and graduate-level teaching experience. Seeks permanent or academic position. Box 261, SCIENCE.

Plant Physiologist. Autococologist. Seeks temporary po- sition from fall 1975, teaching, research, industry. Twelve years of experience United States, Israel. Thirty-five papers, water relations, stress, salinity, altitude, theoretical and applied. Box 262, SCIENCE.

ANIMAL BREEDING—STATISTICS POSITION

Teaching with some research; title: Assistant Professor of Animal Sciences and Assistant Professor of Agricul- ture (Statistics). Washington State University (An Equal Opportunity/Affirmative Action Employer). Those desiring to apply for this position should send complete résumé by 1 July 1975 to: Dr. R. L. Preston, Chairman, Department of Animal Sciences, Washing- ton State University, Pullman, Washington 99163.

POSITIONS OPEN

AEROSOL SCIENTIST—POSTDOCTORATE: Applications of aerosols to studies in nuclear medicine. Primary work in use of dry aerosols for diagnostic studies of lung airway patency following inhalation. One-year appointment ($10,000) available 1 July 1975. Send résumé and references to: Dr. G. D. Robinson, Jr., Nuclear Medicine Research Laboratory, 900 Veteran Ave., Los Angeles, California 90024

AIR POLLUTION ENGINEER

Applications are invited for a permanent, man-agement level position with a professional consulting firm in the Tampa Bay area, Florida. Responsibilities in- clude organization and direction of an air quality manage- ment division as an expansion of our firm's consult- ing capabilities.

Experience should Ideally include AP health effects, modeling, management, abatement analysis. A P.E. or Ph.D. desired but extensive experience record may be considered equivalent. Send résumé, list of publications to:
W. W. Hamilton
CONSERVATION CONSULTANTS, INC.
P.O. Box 35
Palmetto, Florida 33561

ANATOMIST, challenging semi-administrative, teaching and research position in new medical facility available 1 August, 1975. Primary responsibility to teach gross anatomy with specialization in lower ex- tremity. Applicants must have Ph.D., extensive cadaver experience and demonstrated commitment to teaching. Applicants send curriculum vitae to: Carl Abramson, Ph.D., Director of Basic Sciences, Pennsylvania College of Podiatric Medicine, 80th and Race Streets, Phila- delphia, Pa. 19107.

An Equal Opportunity Employer

AQUATIC ECOLOGIST

Assistant Professor, starting August 1975 or January 1976. Must have demonstrated abilities in research as evidenced by publications and demonstrated teaching ability. Teaching duties include courses in animal ecol- ogy and limnology. Research candidates are invited to apply. Send curriculum vitae, reprints, a full description of research interests and four letters of reference to: Dr. Victor H. Hutchison, Chairman, Depart- ment of Zoology, University of Oklahoma, Norman, Oklahoma 73069, by 1 July 1975.

An Equal Opportunity Employer

A position is available at the ASSOCIATE PROFES- SOR rank in the Division of Allergy/Immunology, Department of Pediatrics, State University of New York at Buffalo. The position is open to individuals with the following qualifications: (i) Board certification in Pediatrics and in Allergy/Immunology, (ii) Research capabilities in laboratory immuno- biology, in addition to the ability to supervise labora- tory procedures for the evaluation of humoral and cellular immunologic competence, polymorphonuclear leucocyte function and effector mechanisms, and (iii) Ability to assume clinical and teaching responsibilities. Apply to: Chairman, Department of Pediatrics, Chil- dren's Hospital, 219 Bryant Street, Buffalo, N.Y. 14222. Telephone: 716-878-7258. An Equal Opportunity/Affirmative Action Employer.

On 1 July 1975 there will be a vacancy in the Depart- ment of Anatomy for an ASSISTANT PROFESSOR. The teaching responsibilities will be in the field of gross anatomy. Independent research will be encouraged in this area. All applicants should have the M.D. or Ph.D. degree in anatomy.

Candidates should submit their curriculum vitae and bibliography to Dr. Richard Smoll, Professor and Chair- man, Department of Anatomy, George Washington University Medical Center, 2300 Eye Street, NW, Washington, D.C. 20037

Dartmouth College is seeking an ASSISTANT PROFESSOR IN THE AREA OF DEVELOPMENTAL BIOLOGY. Specialty is open, postdoctoral experience and evidence of research productivity beyond the doc- toral dissertation considered essential. Send cur- riculum vitae and arrange for three letters of recom- mendation to be sent to: R. D. Allen, Chairman, Department of Biological Sciences, Dartmouth College, Hanover, N.H. 03755. Dartmouth College is An Equal Opportunity/Affirmative Action Employer.

Circle No. 336 on Readers' Service Cord

SCIENCE, VOL. 188
ASSISTANT PROFESSOR: \textbf{CONSERVATION-BIOLOGY}\protect\footnote{13 JUNE 1975}\\ New position fall 1975 for doctorate plus postdoctoral teaching experience. Responsibilities include curricula development and undergraduate instruction for an impending Degree Program in Conservation and Recreation. Expertise is needed in Range Improvement, Range Inventory and Analysis, Watershed and Soils, Introductory Forest and Wildlife Management Techniques and possibly related areas such as Conservation of Natural Resources, dendrology, and Agrostology. Salary $13,000 for academic year plus potential for summer teaching. Closing date 1 July. Send all transcripts, references, application, and curriculum vitae to Dr. Karl Horst, Search Committee Chairman, P.O. Box 8007, Idaho State University, Pocatello, Idaho 83209. Telephone: (208) 236-3530.

\textbf{ASSISTANT OR ASSOCIATE PROFESSOR—MAINE MICROBIOLOGY}, Ph.D. with minimum 2 years postdoctoral experience, preferably with ongoing research program in marine field. Able to teach undergraduate microbial ecology and general microbiology (for non-major) courses, and graduate marine microbiology. Nine-member department, A&S College, grants B.A., M.S. and Ph.D. degrees, and participates in teaching general biology. Applications accepted until 30 September 1975 for position beginning January 1976. Send curriculum vitae, copies of publications, and names of three references to M. Herzig, Chairman, Microbiology Department, University of Hawaii, 2538 The Mall, MCV, Honolulu, Hawaii 96822. An Equal Opportunity Employer. All qualified persons will be considered for position, including handicapped persons, members of minority groups, and women.

\textbf{UNIVERSITY OF PENNSYLVANIA}\\ \textbf{SCHOOL OF MEDICINE}\\ \textbf{DEPARTMENT OF PATHOLOGY}\\ In accordance with University principles of fair practice employment, applications are invited for position of assistant professor or associate professor of pathology. Applicants must be Board-certified in Pathology Anatomy with strong interest and experience in Cytology. Applications, including curriculum vitae and four references, should be sent to: Dr. H. T. Enterline, Director, Division of Pathologic Anatomy, Hospital University of Pennsylvania, 34th and Spruce Streets, Philadelphia, Pa. 19104.

\textbf{ASSISTANT RESEARCH PROFESSOR}\\ For research in the area of lipid metabolism in cultured cells. Available fall 1975. Candidates should display capability for productive and independent research. Applicants should have experience and names of three references should be addressed to Chairman, Committee on Postdoctoral Appointments, Department of Biochemistry, George Washington Medical School, 2320 1st St. NW, Washington, D.C. 20037.

\textbf{CHAIRMAN,}\\ \textbf{DEPARTMENT OF EPIDEMIOLOGY}\\ Applications are invited for a tenured faculty position to direct a major academic department at the Johns Hopkins University School of Hygiene and Public Health. Qualifications include recognized competence in the field of Epidemiology, experience in teaching and research, and ability to direct a capable and large faculty and staff. Address all inquiries to Donald A. Cornely, M.D., Johns Hopkins University School of Hygiene and Public Health, 615 N. Wolfe Street, Baltimore, Maryland 21205. Applicants will be considered without regard to race, religion, sex, or national origin. Johns Hopkins University is an Equal Opportunity/Affirmative Action Employer.

\textbf{INDUSTRIAL ENVIRONMENTAL TOXICOLOGIST}\\ San Francisco Bay Area

Stanford Research Institute's Center for Occupational and Environmental Safety and Health is seeking an Industrial Environmental Toxicologist to participate in its activities in contract research and consulting services for government and commercial clients.

Initial assignments will be associated with the Center's activities in the preparation of NIOSH criteria documents for recommended occupational health standards in SRI's Washington, D.C. office; and in support of a contract with the National Cancer Institute in Environmental Carcinogenesis in SRI's main office at Menlo Park, California. Successful applicants will have a solid background in inhalation toxicology and the toxicological aspects of Industrial Hygiene.

Emphasis will be given in evaluating applicants for their ability to critically review the biomedical literature and develop statements to support proposed standards. Previous experience is desirable but can be substituted by unusually strong academic background.

Send resume in confidence to: 

\textbf{STANFORD RESEARCH INSTITUTE}\\ Center for Occupational and Environmental Safety and Health 333 Ravenswood Avenue Menlo Park, CA 94025

SRI is an equal opportunity employer.
**Computer Programmer in Basic with Experience in Designing Instructional Materials and a Good Background in Biology**

The Naval Ship Research and Development Center is seeking a qualified engineer/scientist to direct the R & D program of its Propulsion and Auxiliary Systems Department, located in Annapolis, Maryland.

The Propulsion and Auxiliary Systems Department is the Navy's primary R & D facility for propulsion and auxiliary systems for ships, submarines and surface craft. The Department's mission is to originate, plan, conduct research, development, test and evaluation programs in propulsion and auxiliary systems technology and engineering. Areas of emphasis include: Propulsion machinery, machinery silencing, mechanical and fluid systems and components, and reduced shipboard manning.

As Head of the Department, will be responsible for planning, directing, and reviewing the work of the entire Department. As Associate Technical Director, will have the responsibility for planning and formulating technical programs and missions in propulsion and auxiliary machinery technology and engineering and interfacing these with the overall Center programs, negotiating new program assignments, and providing consultation in the fields to the Technical Director, other government agencies, and to industry.

We are looking for applicants who have a Doctorate in Marine Engineering or a related field or the equivalent in experience who possess stature and recognition in these fields. This position carries a salary range of $36,607 to $46,365 depending upon the qualifications of the person selected. At present the actual pay rate is limited by Section 5308 of Title 5 US Code to the rate of level V of the Executive Schedule which is $36,000 per annum.

The Center's sites are at Carderock, Maryland (12 miles northwest of the Washington, D.C.) and at Annapolis, Maryland (on the north shore of the Severn River opposite the US Naval Academy). The sites are approximately 50 miles apart.

Career Civil Service Benefits apply. If interested submit SF-171 (Personal Qualifications Statement) to:

Navy Ship Research and Development Center
Civilian Personnel Dept.
(Code 712.65O)
Bethesda, Md. 20084

Equal Opportunity Employer

---

**Faculty Position in Pharmacy**

The University of Wisconsin-Madison invites applications from psychiatrists interested in a faculty position in community psychiatry. In addition to being able to develop community-based service delivery programs the person should have had experience teaching community psychiatry to residents, medical students, and psychology trainees. The individual must also be an active and experienced researcher in the area of community psychiatry. Letters of application or nomination should include a curriculum vitae and references. The University of Wisconsin is an Equal Opportunity Employer.

Correspondence should be addressed to: William T. McKinney, Chairman, Department of Psychiatry, University of Wisconsin Medical School, Madison, Wisconsin 53706.

---

**Oceanographer in Earth Sciences**

The Institute of Oceanography, a graduate department of Dalhousie University, has a vacancy at the assistant or associate professor level. Candidates in a broad area of earth sciences including geophysics, geology, or dynamical sedimentology will be considered. The department is looking for a scientist whose research interests will interact with those of present staff. Present areas of most active study include the physical dynamics, chemistry and productivity of the shelf margin, and the dynamics of the geologic and geophysical conditions of the margin, especially the slope.

The Institute of Oceanography enjoys active cooperation in its programs with laboratories of the Bedford Institute of Oceanography, the Nova Scotia Research Foundation and with Physics and Biology Departments of the University. Ship time is provided by Environment Canada on well-equipped ships operated by the Bedford Institute of Oceanography.

Interested scientists should apply as soon as possible, supplying curriculum vitae, list of publications, letters of reference and a statement of research and teaching interests to:

The Director
Institute of Oceanography
Dalhousie University
Halifax, Nova Scotia
Canada, B3J 3M5
The 2 most important prostaglandins

are now available for your current research

They're ready: Prostaglandins E₁ and E₂, and their methyl esters. Produced biosynthetically, they are better than 97% pure. And, best of all, you can get immediate delivery.

All this is the result of a major P-L Biochemicals commitment...to produce high purity lipid products for basic life science research. The emphasis now is on prostaglandins. PGE₃ and PGE₂ are the first products in this series. Coming soon, PGF₃α and prostaglandins from coral.

Let P-L supply your present—and future—prostaglandin requirements. For complete information, write or call today.

(414) 271-0687

P-L BIOCHEMICALS, INC.
1037 WEST MCKINLEY AVENUE, MILWAUKEE, WIS. 53205

Circle No. 285 on Readers' Service Card

Gilson Dual-Beam UV Monitor for Liquid Chromatography

MODEL 260

STABLE MEASUREMENTS—0.0005 OD per hour maximum drift
HIGH SENSITIVITY—0.05 OD full scale
SMALL CUVETTES—100 or 20 μl cell volume
WIDE RANGE—254 to 700 nm wavelengths
CONVENIENCE—different wavelength filters are easily interchanged
INERT—Liquids make contact only with Teflon, Tefzel and sapphire

Available are other models which can perform dual-wave length, differential and two-channel measurements with greater sensitivity and stability.

CALL OR WRITE
GILSON MEDICAL ELECTRONICS, INC.
P.O. BOX 27, MIDDLETOWN, WIS. 53562 • 608/836-1551

Circle No. 151 on Readers' Service Card

AAAS Memberships and Subscriptions

• Whenever you write us about your membership or subscription, please attach a Science address label to assure prompt service.

• Mail to: Membership and Subscription Records, AAAS, 1515 Massachusetts Ave., NW, Washington, D.C. 20005.

□ Change of Address: Please provide 6 weeks' notice. Paste an address label from a recent issue in the space provided. Print new address below.

□ Query: If you have a question, place your address label here and attach this form to your letter.

• To join or subscribe: Mail this form with your payment, mark the appropriate boxes, and print your name and address in the space below. (For renewals, attach label.)

□ Membership rates (individual only)
  □ $25 USA  □ $31 Canada, PUAS  □ $32 Foreign
  □ $55 Airlift to Europe, North Africa, Near East

□ Subscriber rates
  □ $50 USA  □ $57 Canada, PUAS  □ $58 Foreign
  □ $80 Airlift to Europe, North Africa, Near East

□ Payment enclosed  □ Bill me later

Name  Please print

Address

City  State  Zip  MT06

ATTACH LABEL HERE

Circle No. 152 on Readers' Service Card
POSITIONS OPEN

INSTRUCTOR or ASSISTANT PROFESSOR
DEPARTMENT OF PSYCHIATRY
Well-known Eastern medical school requires an immunologist interested in the relationship of the central nervous system to immune processes. Recent Ph.D. with background in immunology. Please send your curriculum vitae to:

Box 265, SCIENCE
An Equal Opportunity Employer

MAMMALIAN PHYSIOLOGIST
(two positions available)
Major responsibility, teaching medical and dental physiology. Assistant professor rank; salary negotiable, starting salary $10,000 per year. Research on histone lysine tranfmethyrase in normal and tumor metastatic tissues. Send curriculum vitae and letters of recommendation to:

Dr. Ewald E. Selkurt
Department of Physiology
Indianapolis Medical Center
1100 West Michigan Street
Indiansapolis, Indiana 46202
Indiana University is an Equal Opportunity/Affirmative Action Employer

NEUROANATOMIST:
Medical school faculty position with responsibility for neuroanatomy course and participation in anatomy program of the medical and graduate school curriculum. Research experience in ultrastructure of the nervous system desirable. Interested individuals should promptly forward a complete résumé and have letters of recommendation sent to:

Dr. Alvin S. Levine, Director
Indiana University School of Medicine
Beckman Center for Medical Education
Indiana University School of Medicine, Terre Haute, Indiana 47809, Indiana University is an Equal Opportunity/Affirmative Action Employer

PHYSIOLOGIST
Assistant professor position in Plant Physiology, September 1975. Teaching introductory plant physiology and research, 50 percent each. Qualifications: Ph.D. in plant physiology, competence in plant tissue culture and developmental physiology, and ability to work with grower producers. Send curriculum vitae, official copy of graduate school transcripts, and three letters of recommendation to:

Dr. J. R. Watson, Head
Department of Botany
Mississippi State University, Mississippi State, Mississippi 39762, by 1 August 1975. An Equal Opportunity/Affirmative Action Employer

PHYSIOLOGIST
Two-year appointment, to carry out research within a multidisciplinary framework involving a study of stimulation-inhibition phenomena of phytoplankton dynamics in coastal and lake phytoplankton ecosystems. Must have experience in continuous culture methodology and strong background in quantitative aspects of phytoplankton distribution and uptake kinetics and cell morphology. Send complete résumé and four letters of reference to:

Dr. L. H. Larsen, Chairman of Faculty
Recruitment Committee
Department of Oceanography,
University of Washington, Seattle, Washington 98195.
The University is an Equal Opportunity/Affirmative Action Employer

PLANT PHYSIOLOGIST
Assistant professor position in Plant Physiology, September 1975. Teaching introductory plant physiology and research, 50 percent each. Qualifications: Ph.D. in plant physiology, competence in plant tissue culture and developmental physiology, and ability to work with grower producers. Send curriculum vitae, official copy of graduate school transcripts, and three letters of recommendation to:

Dr. J. R. Watson, Head
Department of Botany
Mississippi State University, Mississippi State, Mississippi 39762, by 1 August 1975. An Equal Opportunity/Affirmative Action Employer

POSTDOCTORAL APPOINTEE
Postdoctoral appointment available in the Center for Human Radiobiology as part of an ongoing research program in the biological effects of human immune responses and their relation to oncogenesis.

The applicant should be familiar with tissue culture techniques and some of the more common biological tests such as cell-mediated immunity, detection of antibodies, and antigen stimulation of lymphocytes.

Position available immediately. Send résumé to:

Dr. Ronald A. Jones
Professional Placement Department
Argonne National Laboratory
Department 1001
9700 South Cass Avenue, Argonne, Illinois 60439
An Equal Opportunity Employer

POSTDOCTORAL POSITION
Available July 1975. Collaborative research in enzymatic catalysis, protein structure-function-relationships and thermodynamics of protein-protein interactions. Candidate should have experience or interest in transient state kinetics, fluorescence transfer, microcalorimetry, or rapid hydrogen exchange.

Equal Opportunity Employer. Professor Harvey F. Fisher, Veterans Administration Hospital, 4801 Linwood Blvd., Kansas City, Missouri 64128

POSTDOCTORAL POSITION
Position available July 1975. Collaborative research in enzymatic catalysis, protein structure-function-relationships and thermodynamics of protein-protein interactions. Candidate should have experience or interest in transient state kinetics, fluorescence transfer, microcalorimetry, or rapid hydrogen exchange.

Equal Opportunity Employer. Professor Harvey F. Fisher, Veterans Administration Hospital, 4801 Linwood Blvd., Kansas City, Missouri 64128

POSITION OPEN: Ph.D. to teach microbiology and biochemistry at a small college of liberal arts and sciences near Chicago. Joint appointment to Biology Department and Department of Chemistry-Biochemistry. Teaching load: three courses in the fall and spring quarters. Ph.D. required, preferably in microbiology. Send complete résumé, three letters of recommendation, and schedule of courses to:

Dean of Faculty and Instruction
Illinois Benedictine College
Lisle, Illinois 60532
An Equal Opportunity Employer

Ph.D. PATHOLOGIST. To teach general-pathologic anatomy to second-year medical students. Three lectures and four lab hours weekly during academic year. Emphasis on teaching excellence. Research encouraged but not mandatory. Faculty rank and salary commensurate with qualifications. Modern 426-bed hospital. Excellent suburban living. Send curriculum vitae to:

Dr. E. H. Whitten, Associate Dean
College of Osteopathic Medicine
Independence Blvd
Kansas City, Missouri 64124
Telephone: 816-283-2402

Position to begin fall 1975 for one of whose specialties are GENETICS and MICROBIOLOGY with preparation in molecular genetics, virology, and cell biology. Excellent school. Salary $13,000 - $15,000. Send résumé, references, and letters of recommendation to Dr. Bruce H. Evers, Chairman, Biology Department, Clarion State College, Clarion, Pa. 16214, by 8 July 1975.

An Equal Opportunity Employer

POSITION OPEN: September 1975. POPULATION GENETICISTS: GENERAL BIOLOGISTS. Faculty positions for general biological research in plant and animal genetics. Apply to:

Chairman, Department of Biology, College of Charleston, Charleston, S.C. 29401

PHOTOPLANKTON PHYSIOLOGIST
Two-year appointment to carry out research within a multidisciplinary framework involving a study of stimulation-inhibition phenomena of phytoplankton dynamics in coastal and lake phytoplankton ecosystems. Must have experience in continuous culture methodology and strong background in quantitative aspects of phytoplankton distribution and uptake kinetics and cell morphology. Send complete résumé and four letters of reference to:

Dr. L. H. Larsen, Chairman of Faculty Recruitment Committee
Department of Oceanography,
University of Washington, Seattle, Washington 98195.
The University is an Equal Opportunity/Affirmative Action Employer

POSTDOCTORAL RESEARCH ASSOCIATE
Appointments immediate in Biochemistry, Microbiology, Molecular Biology. Starting salary $10,000 per year. Research on histone lysine tranfmethyrase in normal and tumor metastatic tissues. Send curriculum vitae and letters of recommendation to:

John A. Duerr, Microbiology Department,
University of North Dakota, Grand Forks, N.D. 58203

POSTDOCTORAL RESEARCH POSITION AVAILABLE IMMEDIATELY
For recent Ph.D. in Biochemistry for studies of derivatives of adenosine nucleotide coenzymes. Emphasis is on the enzyme behavior of adenosine nucleotide coenzymes (NAD, AIP, and so forth). Training in this area will require a practical command of enzyme kinetics and general or molecular biology is essential. Those who are familiar in simple organic synthetic procedures would be highly desirable. Send curriculum vitae and three letters of recommendation to:

Dr. Jerry B. Brinster, Department of Biochemistry,
University of North Dakota, Grand Forks, N.D. 58203

VETERINARY CLINICAL PATHOLOGISTS
Two faculty positions are available in clinical pathology at Colorado State University. Duties include responsibility for operation of the clinical pathology laboratory in the veterinary teaching hospital, and under graduate and graduate instruction in areas of expertise. Rank or time is negotiable, and involvement in continuing education is encouraged. Applicants must possess a D.V.M. (or equivalent degree) and persons with advanced degrees, masters, or Ph.D. in veterinary clinical pathology are eligible. Contact:

Dr. P. J. L. Swenson, Chairman, Pathology Department,
Colorado State University, Fort Collins, Colorado 80523

VIROLOGISTS. Two positions open; immediate; postdoctoral, salary range $10,000 to $13,500 per annum. Applicants should have experience in tissue culture and contemporary methods of molecular virology. Experimental experience in interferon area desirable. Applicants expected to send résumé (including reprints of major publications) and three letters of recommendation to:

Dr. F. J. Pilch, Department of Veterinary Medicine,
University of Illinois, Veterinary Medical Research Laboratory, 1400 N. University Avenue, Urbana, Illinois 61801

FELLOWSHIPS

UNIVERSITY OF READING RESEARCH FELLOWSHIP
Dr. Julian Vincent has an SRC grant to support a Postdoctoral Fellowship. The Fellowship will be for one year, starting in the Autumn term. The Fellowship will be for one year, starting in the Autumn term. Candidates should have experience in the area of histone lysine tranfmethyrase in normal and tumor metastatic tissues. Send curriculum vitae and letters of recommendation to:

Dr. J. P. L. Swenson, Chairman, Pathology Department,
Colorado State University, Fort Collins, Colorado 80523

A POSTDOCTORAL FELLOWSHIP IN REPRODUCIVE BIOLOGY
is available. Applicants should be interested in the physiology and biochemistry of mammalian embryos during the preimplantation period. Studies are on the biochemistry of embryo development as well as microdistribution of the embryo and embryo cells that differ from normal embryos. Send curriculum vitae to:

R. L. Brinster, Laboratory of Reproductive Physiology,
Society of Veterinary Medicine, University of Pennsylvania,
Philadelphia, Pennsylvania 19174

MARKET PLACE

AQUARIUM ELECTRONS
Pioneers in reliable biobehavioral EEG, EMG, ESP, EEG equipment for educators and researchers. Custom designs also available.
P.O. Box 96 S
Albion, Calif. U.S.A. 94510

Circle No. 191 on Readers' Service Card
Two temperature ranges: 5° above ambient to 60°C, 20° to 60°C, ±0.2°C uniformity
Elevated relative humidity to 95%
Direct set CO₂ tension 0 to 20% CO₂
Push-button CO₂ recovery
Solid-state proportional control ±0.1°C
Automatic safety thermostat with audible alarm

Need more capacity in a CO₂ tabletop incubator? For not much more than the cost of 5-cubic foot incubator, the Hotpack Model 351900 gives you double the capacity with up to 74.3 square feet of load area. And two incubators can be combined to provide the same capacity as a 20-cubic foot floor model with the flexibility of two separately controlled chambers.

More capacity. More capability. Even more for your money with features like built-in self-decontamination that free you for extra hours of research.

Ask about our “extra measure” incubator... and about our immediate delivery.

Exclusive!
Built-in options for ultimate control
Solid-state proportional temperature control with digital readout and ±0.1°C resolution
Analytical CO₂ control/monitor with digital readout and ±0.1% tension stability
Direct-dial, solid-state RH control system with effective range of 60 to 98% RH

FREE: an “extra measure” inch/metric ruler with every inquiry

HOTPACK CORPORATION
the best costs less... in the long run

COTTMAN AVENUE AT MELROSE STREET
PHILADELPHIA, PA. 19135 • (215) 333-1700 • TWX 710-670-1694
IN CANADA: HOTPACK (CANADA) LTD., WATERLOO, ONT.
The AO* FluoreStar V20 is about the most compact microscope package you can use for fluorescence techniques. A mercury-vapor arc lamp is enclosed in the base with easy-to-reach light centration controls at front and side. All exciter, neutral density and barrier filters are contained in rotatable turrets for easy dial-in filter change convenience. And there's room for additional filters to suit your personal preference.

Two condensers, allowing quick interchange from darkfield to conventional brightfield, assure multiple technique capability.

How about that?

A fluorescence microscope in this little space.

All this, plus the AO infinity-corrected optical system for outstanding contrast, resolution and color correction, gives you a lot of microscope in this little space.

For more information, see your AO representative or write for detailed literature.

TM Reg., American Optical Corporation

AMERICAN OPTICAL CORPORATION
SCIENTIFIC INSTRUMENT DIVISION • BUFFALO, N.Y. 14215