

Marine Products

as possible sources of

Biologically Active Substance

from



CLUPEA HARENGUS

Fish Heads • Milt • Roe • Skin (Frozen or Dried)
Herring Scales (Dried and Pulverized)



OIL FREE FISH MEAL

(Solvent Extracted)



SEA URCHIN ROE



ROCKWEED

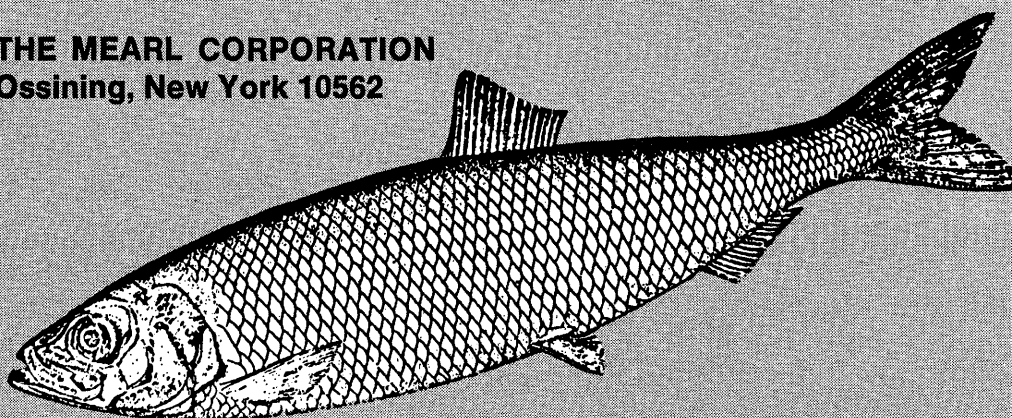
(*Ascophyllum Nodosum*)

Dried at Low Temperature to Preserve Natural Pigments

The products listed above originate in the **COLD WATERS** of the Bay of Fundy and are processed in our plant at Eastport, Maine.

We are receptive to suggestions on custom treatment for products listed, or other available marine products.

THE MEARL CORPORATION
Ossining, New York 10562



#8572

Special Pre-Publication Offer . . .

1972 AAAS AUDIOTAPES

From Crime Prevention . . . to Genetics . . . to Sex Differences
An Opportunity to hear the Annual Meeting . . . at a discount.

For a limited time, recordings to be made of sessions at the AAAS Annual Meeting (see list of titles below) are available at a considerable savings. If ordered on or before December 31, each session can be purchased for \$12 (instead of \$15), and multiple sessions can be purchased for \$12 for the first session and \$9 for each additional session of the same symposium (usual prices are \$15 and \$12 respectively). Each session averages about three hours, and is available on reel to reel audiotape (3¾ i.p.s. playable on standard tape machines) or on cassettes playable on any audiocassette player.

Cross Cultural Perspectives on Early Development	One Session <input type="checkbox"/>
Genetic-Physiological Approaches to Animal Improvement	One Session <input type="checkbox"/>
Facts and Fiction with Regard to Sex Differences	One Session <input type="checkbox"/>
The New Urban Vision	One Session <input type="checkbox"/>
Ethical, Legal and Social Issues of Behavioral Control	Two Sessions <input type="checkbox"/>
Crime Prevention—Heredity and Environment Revisited	Two Sessions <input type="checkbox"/>
Changing the Weather	Two Sessions <input type="checkbox"/>
Genetics and Human Disease	Two Sessions <input type="checkbox"/>
Temperate Climate Forestry and the Forest Ecosystem: An Environmental Issue?	Two Sessions <input type="checkbox"/>
Sex Role Learning in Childhood and Adolescence	Three Sessions <input type="checkbox"/>
Human Learning Capacity in Neurobiological Perspective	Four Sessions <input type="checkbox"/>
Must We Limit Economic Growth?	Four Sessions <input type="checkbox"/>
Genetic Vulnerability of Crops	One Session <input type="checkbox"/>
Social Applications of Genetic Knowledge	One Session <input type="checkbox"/>
The Communications Revolution: Some Second Thoughts	One Session <input type="checkbox"/>
Understanding Parapsychological Phenomena: A Survey of Four Possible Areas of Integration	One Session <input type="checkbox"/>
Conceptions and Alleviations of Aggression and Violence	Two Sessions <input type="checkbox"/>
Man-Environment Relations and Health	Four Sessions <input type="checkbox"/>
Educational Achievement and Social Indicators	One Session <input type="checkbox"/>
Interdisciplinary Approaches to Community Health with Emphasis on Social Sciences and Mental Health	Two Sessions <input type="checkbox"/>
The Limits to Growth of Technology	One Session <input type="checkbox"/>
Prison Research	Two Sessions <input type="checkbox"/>

Money order or check payable to AAAS—No cash. Allow 3 to 4 weeks for delivery. Please check: ☐ Reel ☐ Cassette

Name

Street

City

State

Zip



AMERICAN ASSOCIATION for the ADVANCEMENT OF SCIENCE
Department A T
1515 Massachusetts Avenue, N.W., Washington, D. C. 20005

Personnel Placement

POSITIONS WANTED

Administration, recent Ph.D. biochemist, chemistry background, desires position in academic chemistry or biology department or in industrial or commercial laboratory administration. Box 488, SCIENCE. X

Analytical Biochemist, Ph.D. 20 years of experience in pesticide metabolism, chromatography in all phases; research and/or science administration; looking for responsible and challenging position in private, government, or university environment. Numerous papers and books attest to proven performance; also outstanding idea man resulting in grants, contracts, and patents. G. Zweig, 219 Locksley Road, Syracuse N.Y. 13224, (315) 445-0158 or 477-8781. X

Biochemical Geneticist, Ph.D. recently completed, seeks teaching/research or research position. Strong background in chemotaxonomy, chromatography, and electrophoretic methods of enzyme isolation. Publications. Particular interest in investigating isoenzymes in wheat and related cereals. Box 489, SCIENCE. X

Chemical-Biological Oceanographer, Ph.D. Teaching: general, chemical and biological oceanography. Research: CO₂ system, fluorescence, CO₂, methane, bacteria in wood borer, and radionuclide uptake by clays, bioacoustics. Administration: Head of seawater lab, R/V chief scientist, thesis director. Consulting. Interest: ocean biochemistry. Desires research administration/teaching. Box 490, SCIENCE. X

Ed.D. in Education and Sociology, 1970. Teaching and research experience; presently director of national interdisciplinary center for educational research and development; seeking teaching and/or research position. Box 491, SCIENCE. X

Entomologist, Neurophysiologist, female, 4 years of teaching/research experience plus 8 years of research experience in sensory biology. Desires teaching/research position in university with graduate school. Box 492, SCIENCE. X

Geneticist, Ph.D., lecturer in an English university seeks a summer (1973) teaching position, teaching and research experience in developmental genetics but willing to teach a range of genetical subjects. Any location considered. Box 493, SCIENCE. X

Histologist/Anatomist, Ph.D. (zoology). Desires teaching/research position. Numerous publications. Broad basic experience in histology, embryology, and anatomy. Interest tissue ultrastructure (transmission and scanning electron microscopy). Box 494, SCIENCE. X

Immunologist, Ph.D. living in England, 7 years of experience in isolation and purification of tumor antigens, raising and testing of antisera. Desires research position. Box 495, SCIENCE. 1/19

Physicist, 30, Ph.D.; 2 years of teaching experience after M.S. Seeking teaching position at university, college, or junior college. Box 496, SCIENCE. X

Plant Ecophysiology, Ph.D. 1970. Seeks new teaching or teaching/research position. Teaching experience nonmajor through graduate level. Publications. Box 497, SCIENCE. X

POSITIONS OPEN

NEUROSCIENTIST

The Department of Biology at the University of California, Santa Cruz, is seeking a neuroscientist for a position at the assistant professor level. Applicants should submit a curriculum vitae, reprints, a short statement of teaching and research plans, and the names of four referees by 15 February to the Search Committee, Department of Biology, Thimann Laboratories, University of California, Santa Cruz, California 95060. The University is an Equal Opportunity Employer.

APPLICATIONS ARE INVITED for a faculty position: **Oncologist** at the assistant level. The successful candidate should have postdoctoral experience with a background in the area of oncogenic virus with some knowledge of the pathology of viral infections. The successful candidate will assist in developing the teaching and research programs in a new Department of Comparative Medicine. A letter of inquiry and curriculum vitae should be sent to **Dr. Alfred Edward, Chairman, Department of Comparative Medicine, School of Medicine, Wayne State University, Detroit, Michigan 48207.**

*"Guinea pigs?...order from
camm
they'll ship
today"*

By phone or mail. Just specify weights and quantity. Choose from our 7 different strains of Hartley—derived or English short hairs.

Your guinea pigs can often be on the way the same day. They'll arrive by company truck or Air Express—ready for your research and diagnostic study in BACTERIOLOGY, ENDOCRINOLOGY, IMMUNOLOGY, NUTRITION, VIROLOGY or PHARMACOLOGY.

Ask us for our new price list.

camm
meets your exact requirements in
guinea pigs

Camm Research Institute, Inc.
414 Black Oak Ridge Road
Wayne, New Jersey 07470 Tel: 201 / 694-0703

Circle No. 52 on Readers' Service Card

PARR® CELL DISRUPTION BOMB

*For Rapid
Cell and Tissue
Extractions*

With samples held under an inert nitrogen blanket, rapid decompression from a reliable PARR® bomb offers the ideal way to release the contents of cells, tissues and micro-organisms without heating, without ionization and without high mechanical stress. Either large or small samples can be treated easily with the action varied to produce either partial rupture or complete homogenization by simply adjusting the nitrogen pressure.

Ask for Product Sheet 4635 describing this convenient extraction method.



PARR INSTRUMENT COMPANY
211 Fifty-Third St. Moline, Ill. 61265
Telephone (309) 762-7716

A Fresh Outlook

New Opportunities

at the

MARINE BIOLOGICAL LABORATORY

A YEAR-ROUND CENTER FOR RESEARCH AND EDUCATION

The completion of new laboratories and a year-round dormitory-dining complex accommodating groups up to 200, coupled with the Trustees' decision to significantly increase year-round research programs, enables MBL to offer its unique facilities and services for year-round research, winter teaching and conferences at attractive rates. Applications are encouraged from investigators wishing to develop year-round programs in subjects in which the marine and estuarine environment and MBL's vessels, laboratories and supply services offer special advantages—including the genetics, reproductive physiology and ecology of marine organisms; neurobiology and behavior; experimental marine botany; bioluminescence; experimental parasitology; and systematics.

WANTED—MORE APPLICANTS FOR SUMMER RESEARCH

MBL also wishes to further enhance its summer research. *New applications are encouraged.* Corporation membership is not a requirement for space assignment which is competitive (peer review). Fees for a summer laboratory start at \$1150. A few scholarships are available for highly meritorious proposals by young investigators.

NEW VIGOR IN SUMMER COURSES

Despite continuing cutbacks in federal support of graduate training, MBL is attempting not only to sustain but to strengthen its renowned summer courses and research training programs, which in 1973 will include Marine Ecology (emphasizing *microbial* ecology), Neurobiology, Physiology, Developmental Biology, Experimental Invertebrate Zoology, Fertilization and Gamete Physiology, and Excitable Membrane Biophysics and Physiology. *Special attention is called to a new UNDERGRADUATE course in Experimental Marine Botany.*

NEUROSCIENCE TRAINING FOR BLACKS AND OTHER MINORITY ETHNIC GROUPS

With support from NINDS, the Frontiers in Research and Teaching Program (James Townsel, Coordinator) will accept up to 10 blacks or teachers in predominantly black institutions for Postdoctoral training in neuroscience and related disciplines.

Deadlines for applying: For summer research space, 1 February; for courses, 1 March. Proposals for year-round research or winter teaching programs may be submitted at any time.

For full details, write:

**Marine Biological Laboratory
Woods Hole, Massachusetts 02543**

An Equal Opportunity Employer

POSITIONS OPEN

CSIRO DIVISION OF ANIMAL HEALTH

APPOINTMENT OF CHIEF OF DIVISION

The position of Chief of the Division of Animal Health will become vacant in January, 1973, when Dr. A. E. Pierce will join the CSIRO Executive. The Executive of CSIRO would be interested to hear from senior scientists who might be interested in this position.

The Division of Animal Health is one of the Divisions of the CSIRO concerned with problems of the livestock industries. It comprises the Animal Health Research Laboratory in Melbourne, Victoria, the McMaster Laboratory in Sydney, N.S.W., the Long Pocket Laboratories in Brisbane, Queensland, together with small groups at Townsville, Rockhampton and Perth. Field stations are associated with certain of the laboratories. The Divisional headquarters are located in the Animal Health Research Laboratory, Melbourne, Victoria. The Division has a professional staff of 82 scientists, including 35 veterinarians, and a total staff of 270. The current annual budget is \$2.7m.

The Division conducts basic and applied research on matters of national importance to the cattle, sheep and poultry industries. These programmes cover infectious and insect vector-borne diseases, diseases caused by poisonous plants and those caused by metazoan endoparasites and ectoparasites.

The appointee will be responsible for the direction of the research activities of the Division. He will be concerned also with negotiations with Commonwealth and State Departments on matters affecting animal health. He should have a basic veterinary qualification, together with postgraduate research qualifications and have established a record of personal research achievement and leadership.

Appointments to the Organization are normally made for an indefinite period but a fixed term engagement could be negotiated. Salary for this position will be not less than \$A19,204 p.a.

A member of the CSIRO Executive will be visiting North America from 8th to 17th January, 1973, and the United Kingdom from 19th January to 2nd February, 1973, and will be available for discussions concerning the appointment. Those interested in discussing the appointment should contact either the Counsellor (Scientific), Embassy of Australia, 1601 Massachusetts Avenue, N.W., Washington, D.C. 20036, U.S.A., or the Chief Scientific Liaison Officer, Australian Scientific Liaison Office, 64 Kingsway, London, W.C.2B 6BD, England. It may be possible to arrange such discussions at a number of points in the United Kingdom and the U.S.A. Scientists interested in discussing the appointment should ensure that the appropriate overseas office is contacted in ample time to enable suitable arrangements to be made.

Formal applications for this position should be directed to:

The Secretary (Administration),
Head Office, CSIRO,
P.O. Box 225,
DICKSON, A.C.T. 2602 AUSTRALIA

by 28 February 1973

psychopharmacologist

Exceptional growth opportunity to conduct and supervise fundamental research in psychopharmacology.

Large staff, excellent facilities and a salary and title commensurate with experience. Collaboration with neurochemists, neuropharmacologists and neurophysiologists makes this a truly exciting challenge. A minimum of 3 years of postdoctoral experience is required.

Send résumé to Mr. C. L. Hill

LEDERLE LABORATORIES

American Cyanamid Co.
Pearl River, N.Y. 10965

an equal opportunity employer, m/f

Applications are invited for
the position of
**RESEARCH
SCIENTIST**
(IMMUNOLOGIST-SEROLOGIST)

Position offers good starting salary plus extensive fringe benefits.

Candidates must have a Ph.D. in the Life Sciences and at least 5 years experience in syphilis and non-syphilis serology and fluorescent antibody techniques. Duties involve direct support of diagnostic serology laboratories and participation in applied research programs of public health importance.

Interested applicants should send a detailed curriculum vitae, with references, to: Personnel Department

**HEALTH SERVICES
ADMINISTRATION**

125 Worth St., Room 904,
New York, New York 10013

An equal opportunity employer.



Do your
copies
look like
this?

If so, you need our attractive *Science* Binders to keep your copies of *Science* in good condition, and available for quick, easy reference. Simply snap the magazines in or out in a few seconds—no punching or mutilating. They open FLAT—for easy reference and readability. Sturdily constructed, these maroon imitation leather binders stamped in gold leaf will make a fine addition to your library.

Science Binders hold one three-month volume of *Science*. They have a 3-inch back and 14 fasteners. \$5.00 each. Four binders, \$17.00.

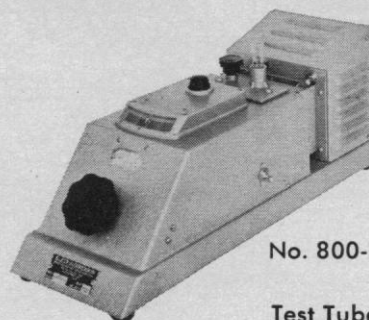
For orders outside the United States add 50 cents per binder. Imprint: name of owner, year of issues (for example: 1972-4 or vol. 178), add 85 cents per binder.

Send to Dept. V

AAAS

AMERICAN ASSOCIATION for the
ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D. C. 20005

**Klett Summerson
Photoelectric Colorimeter**

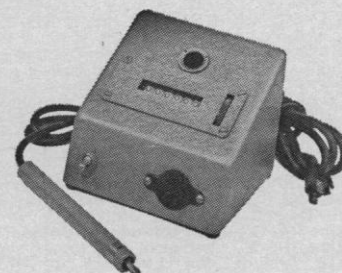


No. 800-3

Test Tube
Model

KLETT COLONY MARKER and TALLY

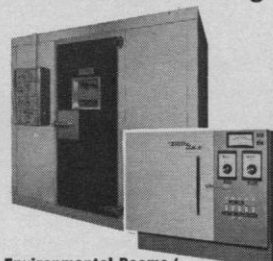
This instrument takes the drudgery and error out of the counting of bacterial colonies.



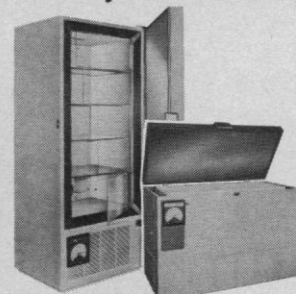
Klett MANUFACTURING CO., INC.,
179 East 87th Street, New York, 28, N.Y.
Circle No. 100 on Readers' Service Card

Environmental Control?

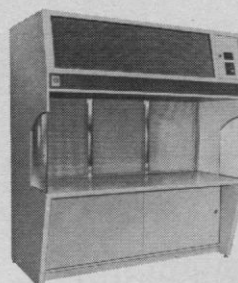
We've been doing it for 40 years with...



Environmental Rooms/
Temperature Humidity Incubators
Over 500 standard sizes:
bench-top to walk-in.



Sub-Arctic Biological Freezers
From 7 to 17 cu ft.;
-73 to -131°C.



Laminar-Flow
Clean Stations



Multi-Range Precision
Temperature Baths

Relialab
by *Lenney*
ENGINEERING, INC.

Write or call for
further information.

1090 Springfield Rd., Union, N. J. 07083
(201) 686-7870 • (212) 962-0332

POSITIONS OPEN

UNIVERSITY OF CALIFORNIA, SAN DIEGO DEPARTMENT OF CHEMISTRY

Men or women with doctorates in inorganic or experimental physical chemistry are invited to apply for an academic appointment at UCSD. The position will require teaching of introductory, undergraduate chemistry. It is essential that applicants demonstrate both ability and a keen interest in lecturing and the organization of laboratory work at the freshman and sophomore levels. In addition, a successful candidate will be expected to develop a vigorous and original research program.

To apply, send biographical data, including publication list and specific ideas for teaching and research. Three supporting letters of recommendation should be sent by referees directly to us. All materials must be received by 15 February 1973.

Candidates of all races and ethnic backgrounds are encouraged to apply.

Please send all materials via airmail to:

Chairman
Department of Chemistry
University of California, San Diego
P. O. Box 109
La Jolla, California 92037

DIRECTOR OF GREAT LAKES RESEARCH

Due to the impending retirement of the present director, the University of Michigan invites applications or nominations for Director of the Great Lakes Research Division, a multidisciplinary institute emphasizing oceanographic, limnological and ecological research on the Great Lakes. The new director will hold a professorial appointment on the faculty and will have the responsibility of coordinating university programs in teaching and research on the Great Lakes. Applicants are requested to submit vitae by 1 February 1973 to Professor David M. Gates, GLRD Search Committee Chairman, Natural Science Building, The University of Michigan, Ann Arbor, Michigan 48104.

The University of Michigan is a nondiscriminatory, affirmative action employer.

POSITIONS OPEN

EXPERIMENTAL SOCIAL PSYCHOLOGISTS

Two visiting faculty positions, 1 to 2 years, rank and salary open. Social Psychology Doctoral Training Program, The Ohio State University, 404C West 17th Ave., Columbus, Ohio 43210.

RESEARCH ASSISTANT

\$7319 per annum Liberal Benefits
Work with Lost-virus and nucleic acid interactions in mycobacteria. Education or experience in molecular genetics required. Contact

Personnel Division (135B)
VA Hospital
Little Rock, Arkansas 72206

The DEPARTMENT OF CHEMISTRY at Colorado State University wishes to expand its interdisciplinary research and instructional capabilities and is seeking an established investigator and teacher whose program has a high probability of interaction with faculty outside of chemistry. Appointment will be made only at the Professor or advanced Associate Professor level. Only persons with established research programs in interdisciplinary areas such as clinical, toxicological, or pharmacological chemistry, biopolymers, or similar interests will be considered. For further information please write Dr. R. K. Skogerboe, Department of Chemistry, Colorado State University, Fort Collins, Colorado 80521.

HAMPSHIRE COLLEGE seeks innovative Teachers to join growing experimental and interdisciplinary science programs. Broad background, flexibility, and a strong commitment to undergraduate education are essential. Applications from women and Third World candidates are particularly encouraged. Send your résumé and a letter describing some of your ideas in education by 15 January to: Dr. John M. Foster, Acting Dean, School of Natural Science and Mathematics, Hampshire College, Amherst, Mass. 01002.

PROPOSAL

It is the intention of the Carcinogenesis Area of the National Cancer Institute to advertise the availability of two Request for Proposals entitled:

1) NCI-E-C-73-11—"Selection and Propagation of Somatic Cells Having Specific Physiological Mutations." Induce and/or select mutants of cell lines/strains having specific functional or metabolic defects of justifiable relevance to carcinogenesis research.

2) NCI-E-C-73-10—"Selection and Propagation of Haploid or Partial Monosomic Somatic Cell Lines." Induce and/or select mutations of somatic cell lines/strains having a haploid set of chromosomes, and/or somatic cells containing a single chromosome of any given pair.

Individuals representing research organizations who wish to receive copies of either of these Request for Proposals when they become available are invited to submit their names to the following address prior to 9 January 1973. (Requests must reference either/or both RFP Nos. NCI-E-C-73-11 and NCI-E-C-73-10.)

Mr. D. J. Dougherty (301-496-1781)
National Cancer Institute
Cancer Cause and Prevention Section
Research Contracts Branch
National Institutes of Health
Landow Building, Room B-401
Bethesda, Maryland 20014

GRADUATE STUDY

Applications are invited for predoctoral fellowships and traineeships in a department of biochemistry with diverse interests. Inquiries to

Director of Graduate Studies
Department of Biochemistry
College of Medicine
University of Kentucky
Lexington, Kentucky 40506

PREDOCTORAL FELLOWSHIPS IN PHYSIOLOGY. Training leading to the Ph.D. with special orientation in physiological control systems, cardiovascular, temperature regulation, endocrinology, cell physiology, and neurophysiology. Emphasis upon preparation for academic careers combining teaching and research. Stipends with tuition and dependency allowance available to qualified undergraduates in engineering, biology, chemistry, mathematics, or physics. A maximum of five new students accepted each year, maintaining a low student-adviser ratio. Graduate Program Director, Department of Physiology, Loyola University, Stritch School of Medicine, 2160 South First Avenue, Maywood, Illinois 60153.

UNIVERSITY OF CALGARY, Graduate Teaching and Research Assistantships are available for students proceeding to the Ph.D. or M.Sc. degrees in all branches of CHEMISTRY AND BIOCHEMISTRY. The assistantships are valued from \$3600 to \$4600 per annum and carry remission of fees and a travel allowance. For further information write to: Department of Chemistry Chairman of Graduate Studies, University of Calgary, Calgary, Alberta, T2N 1N4, Canada.

POLYMER SCIENCE AND ENGINEERING UNIVERSITY OF MASSACHUSETTS

Research Fellowships up to \$4500 are available for September 1973, for students interested in obtaining an advanced degree in synthesis and characterization of polymers, physical chemistry of synthetic and biopolymers, as well as morphology and solid state properties of high polymers and polymer processing.

Applications for qualified students should be addressed to:

Dr. Otto Vogl
Polymer Science and Engineering
University of Massachusetts
Amherst, Massachusetts 01002

The Market Place

Do you need?

OPTICAL SHIFT REAGENT
Eu (TFC)₃ 1 g \$30.00

BIO-RAD Laboratories

32nd & Griffin Ave., Richmond, CA 94804

BIOSTATISTICS

Miles Laboratories, Inc. a multidivisional chemical, pharmaceutical and consumer products company has an excellent opportunity in the Corporate Operations Research Department.

The successful candidate will fill an expanding need in assisting all divisions with laboratory & clinical studies. The applicant should have formal training in statistics to the Masters or Doctoral level. He would be expected to provide consultation and protocols, experimental designs, and assist in analysis. His statistical knowledge would also be utilized in other areas: marketing, manufacturing, etc.

If you feel you possess excellent written & oral communications skills, and have the ability to deal effectively with middle & upper management personnel we encourage you to submit a complete resume in confidence to:

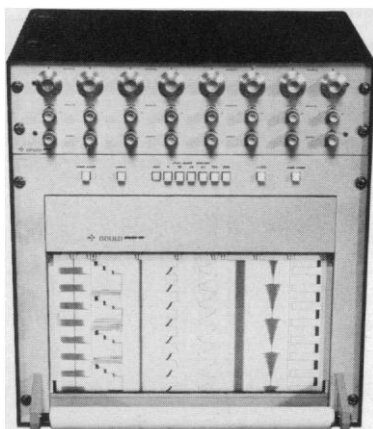
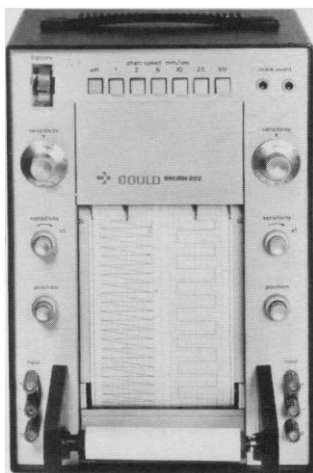
Curtis A. Brown, Senior Placement
Representative, Dept. 610-A



MILES LABORATORIES, INC.
ELKHART, INDIANA 46514

An Equal Opportunity Employer

Why we think Brush biomedical recorders are your best choice.



WE HAVE WHAT YOU NEED.

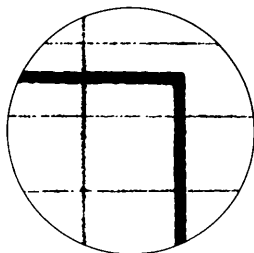
Choose from 1 to 8 channels on our high performance direct writing recorders. Or select a special purpose recorder from our complete line. We have an x-y recorder. A lightbeam oscillograph with up to 16 channels. And an 8-channel high-speed multipoint. All with built-in Brush quality and dependability.

AN ADVANCED PRODUCT. Whichever Brush recorder you choose, you'll have the ability to monitor all the physiological parameters you need.

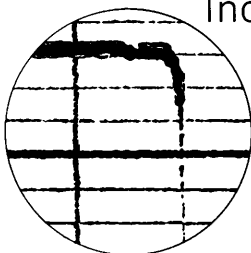
ACCURACY. It's guaranteed to 99.5% even over an 80mm chart span by our Metrisite® non-contact servo-loop feedback device.

CLEANEST TRACES. Our pressurized inking system eliminates smudges, smears, skips and puddles. Traces are actually forced into the paper, not just laid on top. So they're always crisp and clean.

Send for our 36 page full color catalog. Write Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114 or Rue Van Boeckel 38, Brussels, 1140, Belgium.



Our traces



Thermal traces



Universal Coupler

With the AO Dual Viewing Microstar® you both see the same image for immediate and more effective communication. At the same time, an illuminated transparent arrow can be positioned anywhere in the field to pinpoint specimen detail.

Both viewers enjoy the same sharp image of the entire field, and the AO infinity-corrected optical system assures outstanding contrast, resolution and color correction.

The Microstar Autofocus stop saves time when changing slides or magnification, because each slide can be brought into perfect focus simply by touching up the fine adjustment. And, since the

nosepiece is gravity-loaded, it's practically impossible to break slides or damage the objectives.

For that fast second opinion, immediate verification, routine lab training, or wherever accurate communication is essential, the AO Dual Viewing Microstar microscope is an invaluable instrument.

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

TM Reg., American Optical Corp.



**AMERICAN OPTICAL
CORPORATION**

SCIENTIFIC INSTRUMENT DIVISION • BUFFALO, N.Y. 14215

**When you need
a second opinion
the first time,
you need the AO
Dual Viewing Microstar.**

