Unmatched:

- Versatility
- **■** Reliability
- Simplicity of operation

THE **PHYSIOGRAPH**

the complete physiological recording system



Recorders

Choice of one to six recording channels, 12 fixed-speed or continuously variable speed chart drive, rectilinear or curvilinear ink writing. Operational simplicity of all E & M precision equipment permits immediate use by personnel untrained in electronics.

Transducers

E & M provides Transducers for respiration - rate, depth; air flow; im-

pedance pneumography; plethysmography, rheography; muscle pull - smooth, skeletal, cardiac; gut motility; pressure; blood pressure—direct and indirect; blood flow; circulation times; oxygen tension; pulse — rate, contour, velocity; electrocardiography; heart rates; heart sounds; electroencephalography; rheoencephalography; glandular secretions; galvanic skin response; temperature; electromyography; and others

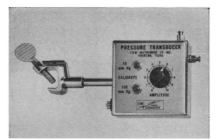
E & M INSTRUMENT CO., INC

Box 14013 • 6030 England Street • Houston, Texas 77021

Instrumentation for Research and Education

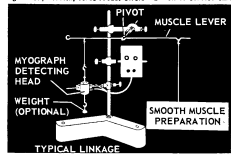
Send for 32 page, fully-illustrated catalog, #105.

Circle "a" on readers' service card



E & M's Newest Pressure Transducer The Linear-Core™ Model P-1000

The first in a wholly new series of force and pressure transducers is now available, featuring wide range, low volume displacement and a high overload factor. It reduces the per channel cost of pressure recording, since no pre-amplifier is required. Designed to operate into the PHYSIOGRAPH, the Linear-CoreTM Model P-1000 provides maximum sensitivity of 4 mm. Hg/cm pen deflection. The overall range is from —100 to over 1000 mm.Hg, Volume displacement: 0.7 mm· per 100 mm.Hg, Maximum overload: 4000 mm.Hg, Internal calibration: 10 and 100 mm.Hg, Linearity and hysteresis: —0.5% of selected range. E & M instrument Co., Inc., 6030 England St., Houston, Texas 77021, Circle "b" on r. service card



E & M's New Isotonic Myograph

Linear displacement transducer for smooth muscle and other constant tension studies: no internal hysteresis or friction; minimal system inertia; internal calibration, E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021
Circle "c" on readers' service card

ELECTRON TRANSFER



Worthington Biochemical Corporation



now offers

FERREDOXIN

From Cl. pasteurianum

Ferredoxin is an electron-transferring protein which is unique in that it is the most electronegative electron carrier found to date in bacteria. It is currently available from inventory.

Write for free Technical Bulletin 65-9A

WORTHINGTON

Biochemical Corporation

FREEHOLD, NEW JERSEY

PHOENIX MICRO-ANALYZER THE FIRST LOW COST HIGH SPEED

Automatic Recording

AMINO ACID ANALYZER

for less than \$7,000



MODEL M-6800

FEATURING ---

- High speed analyses
- Full automation
- Compact lab bench size
- Moore-Stein or Piez-Morris operation

PHOENIX manufactures the most complete line of Amino Acid Analyzers. For complete information write...



PHOENIX PRECISION INSTRUMENT COMPANY

A Subsidiary of CENCO INSTRUMENTS CORP.
3803-05 N. 5th Street, Philadelphia, Pennsylvania 19140, U.S.A.
World Wide Sales & Service

SPACE RESEARCH

GENERAL ELECTRIC'S SPACE
SCIENCES LABORATORY, LOCATED
AT HISTORIC VALLEY FORGE,
PENNSYLVANIA, HAS
IMMEDIATE OPENINGS FOR
SCIENTISTS WITH ADVANCED
DEGREES, INTERESTED IN THE
FOLLOWING FIELDS:

LARGE-SCALE ELECTRODYNAMICS

Fluid and kinetic studies of moving conducting gases in the presence of magnetic fields, particularly as related to solar flares, the interplanetary medium and planetary magnetospheres.

GAS-SOLID INTERACTIONS

Cosmic-speed surface problems, such as accommodation coefficients, sputtering, and highly nonequilibrium flows; the physics of meteors and comets.

PLANETARY ATMOSPHERES

Studies of the formation, evolution, and present distribution of the gases surrounding planetary bodies, from the surface through the ionosphere, including radiative transfer, energy balance, and atmospheric dynamics as well as ionospheric studies in photochemistry, radio propagation, electrical currents, and related magnetic variations.

Opportunities also exist in:

- superpressure studies
- geophysics
- meteorology
- atomic and radiation physics
- low-temperature plasma physics
- applied mathematics
- high-temperature materials
- structures and related areas.

You are invited to inquire further by writing to:

Dr. Leon Archer, Section 120-M, Space Sciences Laboratory, Valley Forge Space Technology Center, Box 8555, Philadelphia, Pennsylvania 19101.

MISSILE & SPACE DIVISION



An equal opportunity employer

486 SCIENCE, VOL. 149

If you use Fractional hp

MOTORS & CONTROLS

send for this

FREE



Shows thousands of items for

"OFF-THE-SHELF DELIVERY"

at Factory Prices

MOTORS

1/2000 to 2 hp—.7 to 10,000 rpm. Stock and Custom. Also Printed DC Motors.

SPEED CONTROLLERS

Solid State, Thyratron, Tach. Generator Feedback, Mechanical.

GEAR MOTORS

Multi-ratio, Dial-operated.

Also — Clutches, Brakes, Tachometer Speed Indication Systems, Rectifiers, Transformers, Chokes, Power Supplies.

Dept. 7

MOTOR & CONTROL CORP.

96 Spring Street, New York, N. Y. 10012



- Range: 20°C to 205°C
- CONTROL: 0.01 C
- Space for seven capillary viscometers
- Stainless cabinet, enameled steel trim
 Wetted parts: glass and stainless steel
- Integral cooling coil
- Outstanding safety features

Literature describes options available for the Model H1, and temperature control above 205°C and below 20°C.

Write for Bulletin 12 and For Bulletins 10, 11, and 36 for information on other controlled temperature baths.

Meets specifications for ASTM viscosity test Nos. D445, D2170, D2171, D729, D1243, D1347, D1601, D1795

CANNON INSTRUMENT CO.

P.O. Box 812

State College 1, Pa. 16801 PHONE: A. C. 814 466-6232

INDEX TO ADVERTISERS

23 July 1965

Academic Press	371
Adage Inc.	372 370
Academic Press Adage Inc. Aloe Scientific American Edelstaal, Inc. Atomic Energy of Canada Ltd.	3 / U 463
Atomic Energy of Canada Ltd.	362
Bausch & Lomb	489
Bausch & Lomb B & B Motor & Control Corp	487
Beckman Instruments, Inc., Spinco Div.	220
Spinco Div.	338
Beckman Instruments, Inc., Scientific and Process Instruments Div. 342,	378
Rishon, J., & Co.	467
Cannon Instrument Co. Chemapec, Inc.	487
Chemapec, Inc.	476
Clay-Adams Coleman Instruments Corp. 360, Difco Laboratories Distillation Products Industries, Div. of Eastman Kodak Co. 344, E-C Apparatus Corp. 474, E & M Instrument Co., Inc. Esterline Angus Instrument Co., Inc.	343
Coleman Instruments Corp. 360,	361
Ditco Laboratories	4/3
Div of Fastman Kodak Co. 344	345
E-C Apparatus Corp. 474.	483
E & M Instrument Co., Inc.	485
Esterline Angus Instrument Co., Inc.	339
Falcon Plastics, Div. of B-D Laboratories, Inc.	
Laboratories, Inc.	460
Farrand Optical Co., Inc. Fisher Scientific Co. 368, General Electric, Missile & Space Div.	400
Canaral Flactric Missila & Snace Div.	486
Gilson Medical Electronics	380
Gilson Medical Electronics Glas-Col Apparatus Co.	358
Hamilton Co., Inc.	480
Hamilton Co., Inc. Harvard Apparatus Co., Inc. Hewlett Packard 365, Hewlett-Packard, Sanborn Div. Honeywell, Denver Div. 348, Hotpack Corp.	463
Hewlett Packard 365,	366
Hewlett-Packard, Sanborn Div.	401 240
Honeywell, Denver Div 340,	487
Instron Corn	481
Instron Corp. International Equipment Co.	367
Klett Manufacturing Co., Inc.	466
Laboratory Construction Co	473
Laboratory Construction Co. Leeds & Northrup LKB Instruments, Inc.	484
LKB Instruments, Inc.	354
Lourdes Instrument Corp	350 473
Maryland Plastics, Inc.	462
Matheson Mettler Instrument Corp.	466
Monroe Data/Log, Div. of	
Litton Industries	477
Nalge Co., Inc. National Appliance Co.	470
National Appliance Co.	357
	481 364
Nikon Inc. Packard Instrument Co., Inc.	382
Parr Instrument Co.	481
Perkin-Elmer Corp. Philips Electronic Instruments, Div.	379
Philips Electronic Instruments, Div.	
of Philips Electronics and	4.00
Pharmaceutical Industries Corp.	469
Phipps & Bird, Inc. Phoenix Precision Instrument Co.	482 486
Photovolt Corp.	474
Picker Nuclear	369
P-L Biochemicals, Inc.	482
Precision Scientific Co. Professional Tape Co., Inc.	464
Professional Tape Co., Inc.	468
Royson Engineering Co.	482 351
Sargent, E. H., & Co. Schwarz BioResearch, Inc.	478
Sigma Chemical Co.	469
Technical Measurement Corp.	346
Thermolyne Corp. Thomas, Arthur H., Co.	476
Thomas, Arthur H., Co	490
U.S. Stoneware	475
Unitron Instrument Co. Vanguard Instrument Corp.,	373
a subsidiary of Technical	
Measurement Corp.	374
Varian Associates	359
Vickers Instruments Inc.	466
Welch Scientific Co. Wild Heerbrugg Instruments, Inc.	466
Wild Heerbrugg Instruments, Inc.	465
Wilmot Castle Co.	363 485
Worthington Biochemical Corp.	403
Wyle Scientific	377
Wyle Scientific Zeiss, Carl, Inc.	377 347

THIS WALK-IN ROOM CAN BE YOUR COLD LAB, INCUBATOR, **GROWTH CHAMBER!**



Versatile Hotpack Walk-ins are designed in modular sections so a four-foot facility can be easily taken apart, moved and eventually expanded to 20 feet deep by adding inexpensive center sections! These rooms offer scientifically controlled temperatures down to -40°C and up to 125°C; relative humidity, 5% to 98%; fluorescent lighting (for simulated day/ night growth); filtered air and many other special environmental features. Most important, these features can be specified in our standard walk-ins without costly "additional" construction! Built-in benches, sinks, water outlets, gas lines and power receptacles can also be specified. Each room is equipped with six tiers of adjustable, aluminum shelving at no extra cost! Write for our new 160-page catalog which describes and illustrates hundreds of applications in medical research, pharmaceutical research and other related scientific fields.



5086 Cottman Ave.

Phila., Pa. 19135 IN CANADA: HOTPACK (CANADA) LTD. WATERLOO, ON

PERSONNEL PLACEMENT

POSITIONS WANTED

Microbiologists, Ph.D., biochemistry minor. Many years of experience in clinical bacteriology and mycology. Several years of teaching experience in medical school. Desire academic position with research opportunity and/or supervision of clinical microbiology. Box 216, SCIENCE. X

(a) Ph.D. Pharmacologist (chemistry, biological sciences minors); teaching, research, industrial experience; desires challenging professional opportunity. (b) Ph.D. Biochemistry (organic chemistry minor), postdoctoral metaboism studies, prefers academic or institutional situation permitting some independent research. (c) M.A. Anatomy, broad biology background; hematology research interests; teaching and research experience and preference. For more information write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611.

POSITIONS OPEN

CLINICAL PHARMACOLOGIST

World-leading Midwestern pharmaceutical house has an immediate opening on its Clinical Investigation staff for an M.D. with advanced training in a basic science Clinical training and/or interest in pharmacological investigative methodology or Board eligibility in Internal Medicine desired. Board certification not required.

Reply with complete resume including salary requirements to Box 215, SCIENCE.

an equal opportunity employer

Faculty positions, Ph.D., assistant professor. Cellular physiology, cellular and molecular genetics, biochemistry, developmental biology. Rapidly developing, modern biology department, in state-supported institution only 7 years old. A "groundfoor" opportunity of unusual potential for a young man of pioneering spirit. For details write to Dr. Jack Carlton, Dean, College of Sciences, Louislana State University in New Orleans, New Orleans, Louislana. 7/30

MUSEUM CURATOR

Background in geology-paleontology basic requirement; some astronomy and knowledge of electronics desired.

Salary dependent on qualifications.

Apply: Director, Dayton Museum of Natural History, Dayton, Ohio 45414.

(a) M.S./Ph.D. Microbiologists, project leaders for exobiology research; East; to \$12,000. (b) Ph.D. Pharmacologist, head group; pharmaceutical experience preferred; Central; to \$20,000. (c) Cancer Research, Ph.D., bioassays, animal work; East; to \$15,000.

Research, Ph.D., bioassays, animal work; East; to \$15,000.

Faculty Appointments: (d) Ph.D. Bacteriology, biological sciences; teaching, research experience, (e) M.A. Zoologist, Central university (f) Ph.D. Biochemist/Physical Biochemist, protein training, western university. Many others at Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611.

POSITIONS OPEN

CLINICAL PHARMACOLOGIST

Large pharmaceutical research institute requires M.D. with Ph.D. or research background to design, initiate, monitor, and evaluate initial trials of investigational new compounds by outstanding clinicians in major centers. Travel involved. Excellent company benefits. Salary open.

The Sterling-Winthrop Research Institute is the research division of Sterling Drug Inc., one of the world's largest producers of medicinal agents.

The Institute employs about 600 people and is engaged in a very active research program. The institute is located near Albany, on a plateau overlooking the Hudson River Valley, in the heart of the New York State vacation land.

Please write oualification to:

Mr. C. E. Alford

Director of Personnel

Sterling-Winthrop Research Institute

Rensselaer, New York 12144 An Equal Opportunity Employer

ENDOCRINE-PHYSIOLOGIST

Seeking a Ph.D. with a strong formal training in endocrine physiology and experience or interest in the biochemistry of endocrine functions. Duties will involve aiding in the design, direction and evaluation of fundamental research efforts in various aspects of the endocrine system as well as some future product development. Prior experience in diabetes would be helpful. In addition, individual will supervise a group of two or three junior scientists. Liberal company benefit program.

Please send résumé to Cyrus M. Greenberg, Ph.D., Director of Scientific Employment.. SMITH KLINE & FRENCH LABORATORIES, 1584 Spring Garden Street, Philadelphia, Pa. 19101.

An Equal Opportunity Employer



Predoctoral Assistantships and traineeships in food toxicology leading to M.S. and Ph.D. degrees available to qualified

For application form and information write:

Professor Leo Friedman

Department of Nutrition and Food Science Room E18-666

Massachusetts Institute of Technology Cambridge, Massachusetts 02139

FELLOWSHIPS

To stimulate research on chinchillas, the Empress Chinchilla Breeders Cooperative, Inc., is offering three awards of \$1000 eacn. Anyone at or above the graduate level, whether or not familiar with this species, may inquire for details by 1 September 1965 to:

Research Fellowships Empress Cooperative 101 West 30 Street New York, New York 10001 Awards will be made in October.

he Market Place

BOOKS · SERVICES · SUPPLIES · EQUIPMENT

SUPPLIES AND EQUIPMENT

FOR THOSE ENGAGED IN RESEARCH HISTOLOGY SERVICE, INC.
PREPARES ANIMAL TISSUES FOR PATHOLOGIC STUDY
Special Stains and Techniques Available.
Rapid Oppiles Service
Transportation Arranged
Inquiries layited.

4801 N. Broad St. Phila., Pa. 19141
215 DAvenport 4-5800

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 4220 Madison, Wisconsin CE 3-5318

IDENTIF

dogs, cats, guinea pigs with the animal care

ldent-A-Band



Soft, slim, waterproof. Color-coded inserts for classification ease in research.

HOLLISTER 835 N. Orleans, Chicago, III. 60610

Biometrician Biostatistician

B. S. degree (Biological Science or Chemistry preferred), Master degree in Statistics (minimum) or EQUIVALENT EXPERIENCE.

Works with professional, scientific, and technical people in any department of the plant (Research, Development, Production, Sales) in the planning of investigations and/or experiments involving statistical technique or the statistical approach to problems. Must be able to carry out statistical design and analysis, and must be able to understand the plant application and assist professional, scientific, and technical staffs in making statistical results useful. Works under the direct supervision of the Director of Statistics.

Please send complete resume including salary requirements, in confidence, to: Manager of Employment

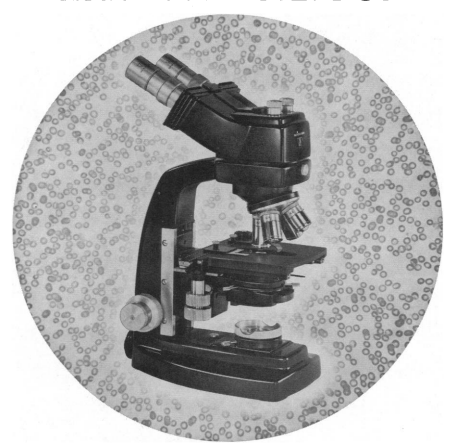
Bristol Laboratories

Division of Bristol-Myers Company P. O. Box 657, Syracuse, N. Y. 13201

An equal opportunity employer



WANT FLAT FIELDS?



AT REGULAR MICROSCOPE PRICES?



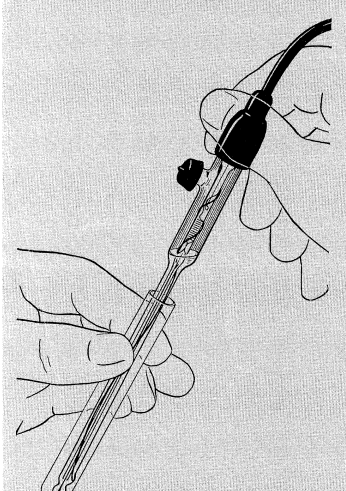
BUY BAUSCH & LOMB!

We are making flat field optics affordable for the first time. We've designed these unique new Bausch & Lomb Microscopes to give you flat field imagery comparable to the finest quality available. But the price is the real clincher. Judge for yourself . . . try one in your own laboratory. Compare it with any other microscope at any price. Write for Catalog 31-185, and ask to see a new Flat Field Microscope. Bausch & Lomb, 64219 Bausch Street, Rochester, New York 14602.

BAUSCH & LOMB



COMBINATION PH ELECTRODES



- For samples from 0.2 ml to a tankful
- Stem 1/4-inch diameter
- Ideal for titrations* fast response—compact size

COMBINATION ELECTRODES, Thomas. Consisting of a glass electrode and a silver-silver chloride reference electrode sealed into a single body. Bulb wall thickness and strength provide a sturdier electrode than heretofore available.

The single $\frac{1}{4}$ -inch stem can be used with samples of small volume as well as with larger quantities, and is more convenient for transfer by hand from sample to sample than bringing the sample to electrodes in a fixed position.

The glass electrode inner element is shielded from electrostatic effects and stray electrical fields by the KCl solution of the reference electrode. Port is provided for KCl refill. Liquid junction is made by a sintered oxide plug sealed into the side of the lower stem 3/8-inch above tip.

The stable, fast response of this low resistance glass electrode and the short fixed distance between it and the reference electrode junction make the Thomas Combination Electrode particularly valuable in avoiding endpoint overshooting in electrometric titrations.* The compactness of the design permits use of small vessels and leaves more room for stirrers and buret tips.

Electrodes are each 6 inches long. Upper section is ½-inch diameter for use in standard electrode holders. Stem is ¼-inch diameter over the lower 4-inch length. Can be used with samples as small as 0.2 ml in narrow tubes.

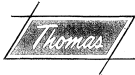
Connector plug of the glass electrode fits into the jacks of most existing pH Meters, either directly or through available adapters.

4858-L15. Combination Electrode, Thomas, as above, 6 inches long, range pH 0 to 11, temperature range 0 to 70°C, with 30-inch shielded lead 29.50

4858-L60. Ditto, range pH 0 to 14,.... **38.00**

*See H. V. Malmstadt and E. H. Piepmeier, Analytical Chemistry, Vol. 37, No. 1 (January, 1965), p. 34

Detailed descriptive bulletin, consisting of pp 464-468 of our 1965 catalog, sent upon request



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

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