

A new device to simplify the handling of experimental animals in the laboratory.

The ROTHBERG Animal Restrainer is a humane development designed to restrain conscious experimental animals in such a manner as to cause them a minimum of anxiety and discomfort.

The unit is metal with a concave top surface. An adjustable metal yoke is used to immobilize the head. Small animals can be restrained as much as 24 hours without apparent discomfort.

Manufacturers & Distributors of Scientific Equipment 6th & Byrd Streets — Richmond, Virginia

WATER AND AGRICULTURE

A symposium presented at the AAAS Washington Meeting, December 1958. Published June 1960.

Roy D. Hockensmith, Editor 6 x 9, 206 pp., 21 illus., cloth \$5.00 AAAS members' cash orders, \$4.50

CONTENTS

Water for the future: E. A. Ackerman, C. A. Davis, C. B. Brown, and R. L. Nace

Water sources: W. C. Ackermann, H. T. Orville, C. H. M. Van Bavel, and G. L. Barger

Water planning and use: C. H. Wadleigh, H. C. Storey, W. D. Criddle, and W. I. Palmer

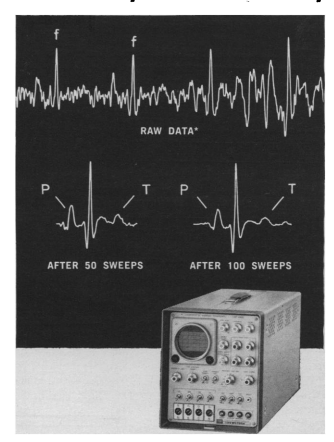
Water control: T. W. Edminster, F. L. Timmons, D. L. Klingman, G. E. Harbeck, Jr., and C. B. Tanner

British agents: Bailey Bros. & Swinfen, Ltd. Warner House, 48 Upper Thames Street London, E.C.4

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW Washington, D.C. 20005

If your measurement problem is caused by unrelated activity



SIGNAL AVERAGING CAN BE THE ANSWER

The Mnemotron CAT 400B Computer of Average Transients averages repeated signals masked by unrelated activity, improving definition of the signal of interest sufficiently for accurate measurement. As the CAT sums the repetitive event, random activity tends to cancel itself out, essentially isolating the signal for storage in the CAT's 400-address memory . . . for x-y plotting . . . computer reduction . . . or for further processing by a variety of CAT accessory instruments.

CATs have solved measurement problems in Biomedical Research — neurology, ophthalmology, electrocardiography, as well as in many areas of physical measurement including Nuclear Physics, Analytical Chemistry, Geophysics and Electronics.

Signal Averaging with the Mnemotron CAT 400B is fully described in a new 30-page specification/application brochure. Write for your copy.

* Data courtesy of E. H. Hon, M.D., S. T. Lee, M.D.

Duta Courtesy of 1	z. H. Hon, M.D., S. I. Lee, M.D.
TMC	TECHNICAL MEASUREMENT CORPORATION 441 Washington Avenue, North Haven, Conn.
Send a copy o	f the CAT brochure to
Name	Title
Company	T-12-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2
Address	

30 APRIL 1965 677

Personnel Placement

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Biochemist. M.S., 15 years' highly diversified medical and food experience. Patents and publications. Seeks responsible bench and/or administrative position. Prefers Midwest or West. Box 142, SCIENCE.

(a) **Biochemist Ph.D.**, immunology minor; toxic compound action research; seeks clinical or research position. (b) **Microbiologist Ph.D.**, parasitology minor; research in tissue culture, immunology; desires clinical, academic, or research appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago, Illinois 60611.

Biologist, Ph.D. Wide experience, teacher, administrator. Prefers small college in small community. Box 148, SCIENCE.

Biologist, specialty marine embryology. Finishing Ph.D. degree, 2 years' teaching experience. Prefers teaching/research position in eastern seaboard college. Box 147, SCIENCE. X

Cytologist-Histologist, Ph.D. Teaching and research experience. Hematologic and cytogenetic research. Prefers academic position. Box 145, SCIENCE.

D.V.M. in 1960, Ph.D. in pathology in 1964, seeks position in Midwest, preferably greater Chicago area. Will consider academic or comercial position. Box 146, SCIENCE.

Entomology teaching or other biological subjects in college or university; advanced degrees in entomology; teaching experience. Box 156, SCI

Microbiologist, Ph.D., postdoctoral experience in electron microscopy. Desires teaching and/or research, New York City area but will relocate. Box 144, SCIENCE. 5/14

Organic Biochemist, Ph.D. Extensive experience, steroids. Seeks research or teaching position. Box 149, SCIENCE.

Parasitologist, Ph.D.; trained in medical parasitology and immunology; 4 years of postdoctoral experience in diagnostic work with consultation, administration, training, teaching, publications; desires academic, government, or industrial position. Box 141, SCIENCE.

(a) Ph.D. Microbiologist (biochemistry, physiology minors); strong background project planning, budget control, supervision of multidiscipline teams; prefers research administration. (b) Ph.D. Plant Physiologist, genetics, radioisotopes, BCSC training; experience, preference: teaching, research. For information please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

Psychophysiology/Electrophysiology Ph.D., presently USPHS postdoctoral fellow in comparative electrophysiology, seeks research position, any setting considered. Box 155, SCIENCE. X

Broadly trained Research Assistant. B.A. biology. Experience includes pharmacology of anticancer and antimalarial drugs in rodents and primates; scientific editing; general scientific "Girl Friday." Box 143, SCIENCE.

Veterinarian, director, research animal facilities; teaching, research experience in basic medical sciences. Desires relocation in medicine. Box 153, SCIENCE.

Zoologist-Physiologist. Excellent background and references. Many research publications. Experienced in variety of undergraduate courses and directing research. Box 152, SCIENCE. X

POSITIONS OPEN

APPLIED RESEARCH PHYSICIST
VANCOUVER, CANADA

For head of a department of a contract research institute. Responsible for conceiving, planning, directing, and reporting research programs and for applying research to industrial operations. Ph.D. with at least 10 years' experience, preferably in industry. Salary to \$15,000 per year. Must be conceptual and capable of administering a research group.

Send full details on education and experience to: Director, British Columbia Research Council, Vancouver 8, Canada.

5/7

ASSISTANT BIOCHEMIST-CLINICAL

For hospital and group practice clinic laboratory. Full-time pathologist and biochemist. Salary commensurate with education and experience. Apply:

Administrator

Clifton Springs Hospital and Clinic Clifton Springs, New York 14432

Position Open: Bacteriologist-Faculty Position for well-qualified Bacteriologist with interests in Industrial Microbiology. Salary and grade negotiated on basis of qualifications. Write: Chairman, Microbiology Department, Colorado State University, Fort Collins, Colorado.

BIOCHEMIST

M.S. with experience in tissue culture and biochemical fractionation. Interdisciplinary work in expanding research department. Salary open. Direct resume, in confidence to: Dr. S. Bloom, Research Laboratories, Albert Einstein Medical Center, York & Tabor Roads, Philadelphia, Penna, 19141.

M.D., research interest in biology of mental health, for interdisciplinary studies. Medical school rank and salary open, depend on qualifications. East Coast. Box 157, SCIENCE.

SCIENTIFIC EDITOR AND WRITER
To edit manuscripts for submission to scientific journals, to help edit and publish scientific newsletters, and to write semipopular articles explaining the background of current research in the atmospheric sciences to interested laymen and scientists in other fields.

Write Personnel Department, National Center for Atmospheric Research, Boulder, Colorado 80301
5/7, 14, 21

Position Open: September '65. Zoologist-Physiologist, Ph.D. Strong teacher with research interests. Salary open. Independent liberal arts college, Write Dean Marc Jack Smith, University of Redlands, Redlands, California 92374.

NEUROBIOCHEMIST

Assistant professor to organize research program in neurochemistry and offer courses in biochemistry at undergraduate and graduate level. Ph.D. required, teaching experience preferred. Apply Chairman, Biology Department, Clark University, Worcester, Massachusetts. 4/16, 23, 30

SENIOR BIOCHEMIST

Ph.D. in biochemistry and experience in diagn.D. In biochemistry and experience in diagnostic procedures. Excellent facilities and ample opportunity to engage in individual or cooperative research in addition to directing staff in clinical laboratories.

Write to: Personnel Director St. Joseph Mercy Hospital Ann Arbor, Michigan 48108

POSITIONS OPEN



BIOCHEMIST

Challenging opportunity for individual with M.S. in biochemistry to supervise chemistry staff in large hospital clinical laboratories. Experience in diagnostic biochemistry desirable. Individual and cooperative research projects available. Box 138, SCIENCE.

Outstanding Business Opportunity

For scientist interested in upper atmospheric physics and solar studies to own and operate established, thriving, small research and development business in Southwest.

Direct inquiries to Dr. June Jones, 2302 Willow Drive, Alamogordo, New Mexico 88310.

EMULSION CHEMIST

Rapidly growing New England research foundation needs self-starting, research minded, immunology or protein chemistry, oriented Ph.D. or M.S. Ideal working conditions.

Box 136, SCIENCE

Simon Fraser University, Burnaby, B.C., Canada

GRADUATE ASSISTANTSHIPS IN SCIENCE

For qualified students in the M.Sc. and Ph.D. programs in the Departments of Chemistry, Physics, Mathematics, or Biological Sciences. Teaching Assistantships: up to \$2520 for eight months, plus some Research Assistantships: up to \$1000 for four months. Teaching Associateships: up to \$1000 for four months. Teaching Associatedents with extensive resembles for senior graduate students with extensive resembles for the programment of the senior programment of the programment of the senior programment of th

(a) Ph.D. Pharmacologist, toxicology studies, acute and subacute; concurrent faculty appointment; Central. (b) Production Biologist, B.S./M.S., supervisory experience; drug firm; East; 0 \$8400. (c) Research Biologist, mollusk population dynamics studies; Northeast. (d) B.S. Bacteriologist, culture counts, identification; Central; \$6600.

\$6600.
Faculty Appointments: (e) Ph.D. Neurophysiologist, eastern medical college; to \$12,000. (f) Biology Instructor, genetics training; Southwest; to \$7500. (g) M.D. Biologist/Microbiologist, genetics background; Southeast. (h) Director, new basic nursing program education; eastern college. Many others at Science Service, The Medical Bureau, 900 North Michigan Avenue, Chicago, Illinois 60611.

The Market Place

DISPLAY: Insertions must be at least I inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is es-

Single insertion 4 times in 1 year 13 times in 1 year 26 times in 1 year

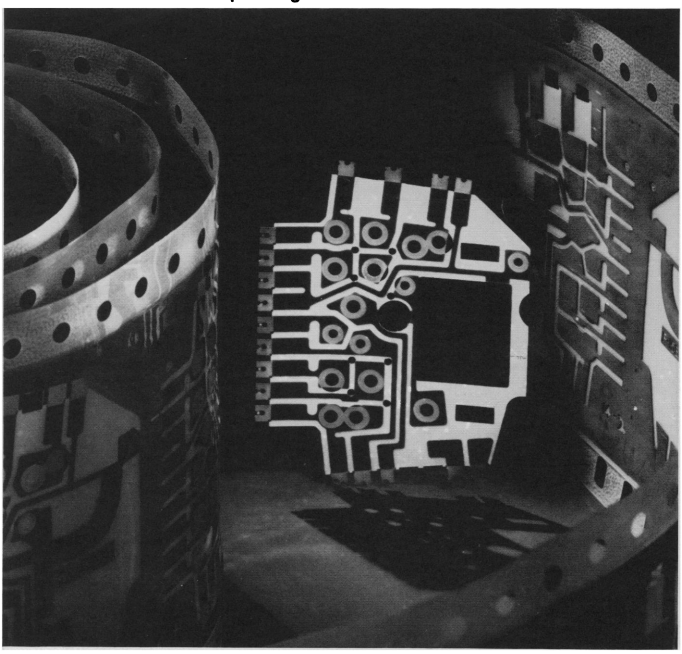
PROOFS: If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of issue date (Friday of each week); complete plates no later than 3 weeks in advance of issue date.

SUPPLIES AND EQUIPMENT

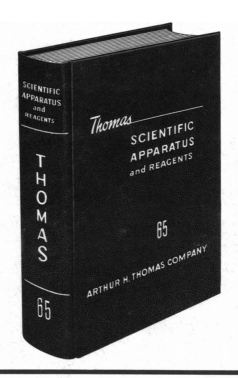
SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220

Madison, Wisconsin CE 3-5318

CIRCUITRY THAT BENDS. A new kind of circuit as thin as paper and nearly as flexible is being used to miniaturize speech networks in PRINCESS® telephones. A 25 per cent reduction in size provides more room under the housing of the phone so that new calling features can be added. It consists of copper foil 0.0042 inch thick laminated to plastic film 0.005 inch thick. The conductor path pattern is created with the etched-foil technique, and the remaining copper foil is then solder-plated. To mass produce these circuits, Western Electric engineers developed a process for manufacturing them continuously in roll form, after which individual circuits are punched out from the roll. So successful has the new process been that it is now being used to provide flexible circuits for other applications. Another example of the manufacturing ingenuity by which Western Electric helps bring America the world's finest communications.







Thomas

CATAL

ANNIVERSARY EDITION

More than 22,000 stock items

New edition lists more than 22,000 items, adequate supplies of which are regularly maintained in our headquarters stock for immediate shipment.

Selection of Apparatus

Based on careful review and evaluation by our Technological staff. Quality maintained by our Inspection staff. Includes many new lines and items.

Guarantee

We accept full responsibility for quality and performance of every item listed.

Detailed, factual descriptions

All items fully described, carefully indexed and cross-referenced.

Technological Service

Qualified experts available for consultation and service.

Prompt shipments

We offer unexcelled service because of our large stocks and streamlined order handling system, combined with an international airport, excellent motor transport networks and a major seaport.

Copies sent to laboratories and purchasing personnel on request.

ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

PHILADELPHIA, PA. 19105

More and more laboratories RELY ON THOMAS