

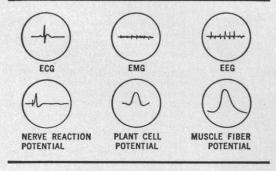
THE PB-3 SCOPE AN ECONOMICAL TOOL FOR TEACHING AND RESEARCH IN THE

LIFE SCIENCES

OSCILLOSCOPE **BIO-AMPLIFIER** STIMULATOR



Three instruments in a single package for recording bio-electric potentials. The PB-3 Scope, specifically designed for teaching and research in the life sciences, is now used in leading colleges, universities and research institutions. Compact. Easy to operate. Compatible with most recording systems.



PB-3 SCOPE \$825.00 CAT. NO. 7092-680

Manufacturers & Distributors of Scientific Equipment 6th & Byrd Sts. - Richmond, Va. 23205

Circle No. 53 on Readers' Service Card

INTRODUCTION TO INVERTEBRATE ENDOCRINOLOGY

by AVERETT S. TOMBES, Division of Biological Sciences, Clemson University, Clemson, South Caro-

1970, 217 pp., \$10.50

SEMICONDUCTORS AND SEMIMETALS

Volume 6: INJECTION PHENOMENA edited by R. K. WILLARDSON, Bell and Howell Electronic Materials Division, Pasadena, California, and ALBERT C. BEER, Battelle Memorial Institute, Columbus Laboratories, Columbus, Ohio October 1970, 361 pp., \$19.50

EXPERIMENTAL NEUTRON RESONANCE SPECTROSCOPY

edited by J. A. HARVEY, Oak Ridge National Laboratory, Oak Ridge, Tennessee October 1970, 534 pp., \$29.50

CATEGORIES AND FUNCTORS

by BODO PAREIGIS, University of Munich, Munich, Germany 1970, 278 pp., \$13.00

ORGAN CULTURE

edited by J. ANDRÉ THOMAS, Department of Cellular Biology at the Sorbonne Academy of Medicine, Paris, France 1970, 512 pp., \$29.50

RELATIVITY REEXAMINED

by LÉON BRILLOUIN, 1889-1969 October 1970, 122 pp., \$6.75

CHEMICAL ZOOLOGY

Volume 5: ARTHROPODA-PART A edited by MARCEL FLORKIN, Department of Biochemistry, University of Liège, Liège, Belgium, and BRADLEY T. SCHEER, Department of Biology, University of Oregon, Eugene, Oregon

October 1970, 478 pp., \$24.00 Subscription price \$20.40

Subscription prices for individual volumes valid only on orders for the complete set received before publication of the last volume.

CURRENT TOPICS IN CELLULAR REGULATION

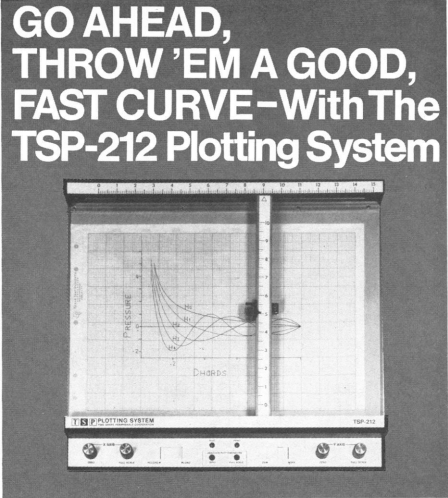
Volume 2 edited by BERNARD L. HORECKER, Department of Molecular Biology, Albert Einstein College of Medicine, Bronx, New York, and EARL R. STADT-MAN, National Health Institute, National Institute of Health, Bethesda, Maryland

December 1970, about 324 pp., \$17.50



ACADEMIC PRESS

NEW YORK AND LONDON 111 FIFTH AVENUE, NEW YORK, N.Y. 10003 Circle No. 57 on Readers' Service Card



When you need high-speed, time-share plotting at low cost for:

- **■** Engineering
- **■** Education
- Science

- Business and Finance
- Numerical Control
- Or Any Application Where Graphics May Be Utilized —

— get the TSP-212. The TSP-212 Plotting System reduces initial cost and operating cost, and draws excellent conclusions in minutes from columns of digital data that could otherwise take many tedious hours to interpret. It interfaces with IBM 2741's and most Teletype terminals, and is readily compatible with almost all systems. The TSP-212 comes with sub-routines in FORTRAN, BASIC, APL, and PL1 that in-

clude curve smoothing, alpha-numerics, and symbols. You can now have big performance and service back-up in a system that is reasonably priced: \$3,300.00 complete with sub-routines; lease terms available. Come on, ask us for Bulletin 00-000.

P.S. Welcome aboard to another TSP representative: NOAKES ENGINEERING, 1006 N. Britain Road, Box 968, Irving, Texas 75060



TIME SHARE PERIPHERALS CORPORATION

Box 361, Wilton, Connecticut 06897 (203) 762-3348

Circle No. 35 on Readers' Service Card

Index of Advertisers

Abbott Academic Press Airco Industrial Gases		377
Airco Industrial Gases 253,	350,	356
American Optical Corp		380 370
Amicon Scientific Systems Div.		368
Avco Everett Research Laboratory Bausch & Lomb	216	374 371
Bio-Rad Laboratories		361
Bogen Photo Corp		362 230
Brush Div., Gould Inc		252
Chicago Corp.		360
Cambridge Thermionic Corp.		352 352
Bronwill Scientific, Inc. Brush Div., Gould Inc. Buchler Instruments Div., Nuclear- Chicago Corp. Alifornia Computer Products, Inc. Cambridge Thermionic Corp. Carver, Fred S., Inc. Cary Instruments Charles River Breeding Laboratoric Inc. Corning Glass Works Cyclo Chemical Oole Chemical Co., Chemical Div. Durrum Instrument Corp.		352
Charles River Breeding Laboratorie	s	220
Inc	363.	355 377
Cyclo Chemical		220
Dole Chemical Co., Chemical Div. Durrum Instrument Corp.		246 263
Jore Chemical Co., Chemical Dis. Durrum Instrument Corp. Esterline Angus Forma Scientific, Inc. Gencom Div., Varian/EMI General Electric Gilford Instrument Laboratories Inc. Hadron Hadron Look Systems—Illtrasonies Inc.		357
Gencom Div., Varian/EMI		367
General Electric	236.	237
Hadron		369
Heat Systems—Ultrasonics, Inc.		374 373
Hellma Cells, Inc		377
Hewlett-Packard	. 227.	353
leolco (U.S.A.) Inc 229. 231	. 233,	235
Hadron Heat Systems—Ultrasonics, Inc. Heath Co. Hellma Cells, Inc. Hewlett-Packard SCO Feolco (U.S.A.) Inc. 229, 231 Kelvinator Commercial Kent Cambridge Scientific, Inc. Klett Manufacturing Co., Inc. Labindustries Leitz, E., Inc.		222
Klett Manufacturing Co., Inc.		363
Lab Products	259.	261
Leitz, E., Inc. LKB Instruments, Inc.	2264	264
London Co		260
Maryland Plastics Inc		224 248
Mettler Instrument Corp.		241
Micromedic Systems, Inc. Morrow, William, & Co., Inc.		362 368
Mettler Instrument Corp. Micromedic Systems, Inc. Morrow, William, & Co., Inc. Nalgene Labware Div., Nalge Co., of Sybron Corp. Neslab Instruments, Inc. New Brunswick Scientific Co., Inc. Nikon Inc. Ohaus Scale Corp. Oxford University Press Parr Instrument Co. Perkin-Elmer Corp. Philip Electronic Instruments Phipps & Bird, Inc.	Div.	251
Neslab Instruments, Inc.		259
New Brunswick Scientific Co., Inc.		352
Ohaus Scale Corp		360
Oxford University Press Parr Instrument Co.	366.	367 357
Perkin-Elmer Corp		254
Philip Electronic Instruments Phipps & Bird, Inc	. 214.	375
Photovolt Corp		245
Plenum Press/Consultants Bureau Precision Scientific Co.		240
Princeton Applied Research Corp.		256
La Recherche		359
REVCO, Inc		363 350
Sargent-Welch Scientific Co		228
Saunders, W. B., Co		211 379
Schwarz/Mann, Div. of Becton, Dickinson and Co.		220
Scientific Products, Div. of Am	erican	
Hospital Supply Corp		242 210
Sigma Chemical Co		359
Sigmamotor Inc		352 262
Teachers Insurance and Annuity .	Assoc.	. 351
Fech/Ops Fenney Engineering Inc		3//
Thomas, Arthur H., Co		219
Torsion Balance Co		358
Tracerlab		364 225
Varian AerographVarian Techtron	217,	238
Varian Techtron	Corn.	250
of America		258
Wild Heerbrugg Instruments, Inc. Worthington Biochemical Corp		255
Yellow Springs Instrument Co Zeiss, Carl, Inc		364
eciss, Cari, Ilic	. 44/,	-



Circle No. 106 on Readers' Service Card

RESEARCH FELLOWSHIPS

RESEARCH FELLOWSHIPS

Since 1877, Corning has relied upon basic science to supply the knowledge required to develop new materials, processes, and products. Its own research laboratory was established in 1908, and ever since, the company has grown largely because of the quality of its research. The present staff embraces a variety of disciplines including biochemists, geologists, and solid-state physicists; investigations delve into the fields of enzymology, biophysics, refractories, semiconductors, and superconductivity, as well as the traditional areas of glass and glass-ceramics.

To augment its basic research effort, the Research Laboratory is instituting five Research Fellowships, each being offered for one year, extendable for one additional year, and tenable in the laboratory in Corning, New York.

This type of research position is new to Corning Glass Works, but it has several advantages to both the Fellow and the company. The Fellow will have the opportunity to follow a line of research of his own choice and be given full opportunity to exercise his creative abilities. The laboratory will benefit by building strong areas of science and technology sensibly related to but different from our present strengths. Both the Fellow and the staff should find stimulation in the additional interdisciplinary opportunities that will be generated. It is an excellent opportunity for excellent scientists.

Inquiries are invited now for scientists who will be available after April 1, 1971. Application will be in the form of a proposal for fundamental research in the areas of; semiconducting, ferroelectric, and magnetic materials; memory and information systems; integrated electronics, cryogenics, and biophysics; surface and interface physics and chemistry; luminescence in solids, synthetic mineralogy, fracture behavior of composite materials, organo-silicate chemistry, and environmental chemistry; immunology, microbiology, and bioactive materials. Selection of candidates will be based on originality and scientific excell

CORNING GLASS WORKS

Laminar Clean Air

with Relialab Lami-Flow Benches

The most advanced "second generation" design for work bench contamination control. These are self contained units with air circulator, filters, lighting and

work space all combined into one integral package. Just plug it in. These benches feature a new patented airdirecting, permuting membrane to direct and focus the air while giving it true laminar flow. This enables new design location flexibility for greater filter efficiency, giving you air cleanliness exceeding the requirements of Class 100, Federal Standard 209A.



Write or call for further information.



Circle No. 111 on Readers' Service Card

PATHOLOGY-TOXICOLOGY

Due to expansion of our pathology-toxicology area, we now have an additional position available of a scientific-administrative nature. We seek an individual at the doctoral level with strong experimental background and ability to administer broad research areas within the pathology-toxicology area.

The ideal candidate would present to us a minimum of 3-5 years of proven experience in fields related to drug safety testing. Your educational background may be as broad as these research functions: Clinical biochemistry, clinical pathology, developmental biology, toxicology and their sub field.

Big things are happening at Abbott, a researchoriented leader in the health care market. We offer an outstanding compensation package including excellent salary, profit sharing, full benefits and a stimulating professional environment. Rush résumé and salary history in confidence to:

E. W. Weidenfeller, Professional Employment



An Equal Opportunity Employer

Personnel Placement

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN: \$21 per quarter inch (minimum \$84) for publishers 6 point type (12 lines per inch). All ads using larger than 6 point type will be billed as display ads at \$25 per quarter inch (minimum \$100). No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed ot the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement adver-tising to:

SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

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

POSITIONS WANTED

Agricultural Biochemist. Professor under 45 with overseas experience, many publications, and so forth, desires to relocate. Available summer 1971. Academic or governmental only. Box 378, SCIENCE.

Biochemist: M.S., biochemistry. Ten years of research experience. Seeks position (academic, government, industry) where extensive experience will be utilized and is required. Background: protein and carbohydrate structure, enzymology, carbohydrate metabolism, steroids, and analytical methodology (wet and instrumental). Publications. East Coast preferred. Available Fall 1970. Box 379, SCIENCE 10/23, 30

Biochemist, Ph.D., M.D.; Eleven years of teaching and research experience, enzymes, neurochemistry; publications. Desires teaching/research or clinical supervision at hospital biochemistry laboratory. Box 380, SCIENCE.

Biochemist, Microbiologist with 5 years' experience in advanced hormone research. M.S. degree, Ph.D. except for thesis. Numerous publications. \$9,500 and finish Ph.D. or \$12,500 full time. Send inquiry to Residence, 5872 Granada Lane, Shawnee Mission, Kansas 66205.

Biologist, Ph.D., 34, 8 years of university experience, desires position in institution where imnovative undergraduate learning experiences are considered more important than volume of faculty publications. Box 381, SCIENCE. 10/30

Cancer Virologist, electron microscopy experience publications, desires senior research position it medical institutions or industry. Box 359 SCIENCE.

Cell Biologist-Radiation Biologist. Ph.D., 31. Teaching and research experience. Desires academic position. Available June 1971. Box 382, SCIENCE.

Clinical Microbiologist, Ph.D., 8 years of experience desires a position in a hospital laboratory. Box 383, SCIENCE.

Earth Scientist, research in Antarctica, planetology, sedimentology; editorial work; desires teaching-research position. Box 384, SCIENCE. X

Ph.D. Human Pharmacologist. D.V.M. and strong background in animal research. Interested in interdisciplinary research in CNS. Publications. Ideas. Administrative experience. Versatile teacher. Box 385, SCIENCE. X

POSITIONS WANTED

Physiologist-Veterinarian: Ph.D., 1969, veterinary medical science. Postdoctoral training (2 years) m reproductive physiology and radioimmuno-assay of hormones. Radioisotope methodology, radiation biology, calcium research. Publications. Seeks academic, hospital institute, or industiral position. Box 386, SCIENCE.

Retired Ph.D. will prepare small-scale unavailable organic compounds in well-equipped home laboratory. Please include literature references when requesting firm estimate for service. For institutional researchers only. Box 387, SCI-ENCE.

Zoology-Anatomy-Embryologist. Desires Ph.D. Zoology-Anatomy-Embryologist. Desires teaching-research position. Active basic research program. Numerous publications. Extensive research experience in electron microscopy, scaning electron microscopy, and microprobe. Can teach microscopic anatomy, cytology, histochemistry, and developmental biology. Box 388, SCI-ENCE.

Zoologist/Bioengineer, Ph.D., environmental physiologist. Two years' postdoctoral bioengineering and biotelementry, broad biological background; desires teaching/research position. Publications. Box 389, SCIENCE.

POSITIONS OPEN

EDITOR

M.D., under 45 wanted to join editorial staff of large midwestern clinical, research, and teaching institution; mostly editing of medical and basic-sciences manuscripts; opportunity for some teaching; doctorate in medicine and some editorial training or experience required.

BOX 390, SCIENCE

IMMUNOBIOLOGIST

Ph.D. immunobiologist with background and interests in cell-mediated hypersensitivity and/or inflammation to engage in independent research on immune response at the cellular level and in intact animals. Please reply in confidence to Dr. E. H. Wiseman, Pharmacology Department, Pfizer Inc., Groton, Connecticut 06340.

UNIVERSITY OF QUEENSLAND **AUSTRALIA**

SENIOR LECTURER IN JAPANESE

Applicants should have a higher degree in Modern Japanese Literature and will be required to lecture and conduct seminars (in English) on Modern Japanese Literature.

The salary for a Senior Lecturer will be within the range \$A9,000-\$A10,500 per annum.

The University provides Superannuation similar to F.S.S.U., housing assistance, study leave, and travel grants for a permanent appointee of Lecturer status and above.

Additional information and application forms will be supplied upon request to the Staff Officer, University of Queensland, St. Lucia, Brisbane, 4067, Australia. Applications close on 6 November.

PATHOLOGIST

With sound background and experience in electron microscopy to organize and direct electron microscopy research section of department of pathology in large clinic and teaching hospital.

Director of Laboratories
Virginia Mason Medical Center
1118 Ninth Avenue
Seattle, Washington 98101

POSTDOCTORAL POSITION—open immediately Toxicological, pharmscokinetic and biochemical study of drug interactions, particularly ones involving ethanol. Write to

Dr. P. K. Gessner 122 Capen Hall State University of New York at Buffalo Buffalo, N.Y. 14214

POSITIONS OPEN



POLYPEPTIDE SYNTHETIC CHEMIST

A Director for a new peptide research unit is being sought. He will be directly responsible for the development of synthetic pathways of specific polypeptides, Renowned consultants will be intimately involved in all phases of research from timately involved in all phases of research from project selection to large scale synthesis. Ability, experience, and dedication are prerequisite. Demands upon skills and time will be impressive. Salary: \$18,000 to \$25,000 annum, depending upon qualifications. The laboratory will be located about 15 miles from center of New York City. Send résumé immediately to

Box 391, SCIENCE

CSIRO

EDITOR-IN-CHIEF

The present Editor-in-Chief of the Organiza-tion's Editorial and Publications Section will be retiring early in 1971, and applications are in-vited for this position.

vited for this position.

The Editorial and Publications Section has the responsibility for publishing a series of eight national journals covering the physical, biological and agricultural sciences as well as a variety of other publications issued by the Organization. The Section is located in East Melbourne, Victoria, and operates as an independent Section of the Organization. It consists of an editorial group and a printing group comprising 15 graduates, 27 tradesmen, and 33 supporting staff.

The principal functions of the Editor-in-Chief are to accept editorial and publishing responsibility for submitted manuscripts. He is a member of the Board of Standards of the Australian Journals of Scientific Research, which is appointed jointly by CSIRO and the Australian Academy of Science to ensure the maintenance of a high standard of papers appearing in the Journals. The Annual Report of the Board of Standards can be obtained from the address hereunder.

Salary for the position will be fixed within the range of \$11,932 p.a.-\$14,375 p.a. Subject to medical fitness, the appointee will be required to contribute to either the Commonwealth Superannuation Fund or Provident Account.

The Executive would be interested to receive applications from people with scientific qualifications and experience suitable to this position. Persons making application should submit the names of at least three referees to whom requests for confidential reports may be directed.

Applications or enquiries should be forwarded to:

The Secretary (Administration), Head Office, CSIRO,

P.O. Box 89,

EAST MELBOURNE, VIC. 3002.

by 30th November, 1970.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

OXYGEN 18

For new low prices call (415) 234-4130 Isotope sales at:

&BIO-RAD Laboratories

32nd & Griffin Avenue, Richmond, Ca 94804 write for our new isotope price list



Your Fair Share Gift Works Many Wonders THE UNITED WAY

27 million families benefit by child care, family service, youth guidance, health programs, disaster relief and services for the Armed Forces from 31,000 United Way agencies.

SOLUTIONS to your solution problems



Problem:

Rapid determination of molecular weights, or thermodynamic states of synthetic and natural macromolecular substances.

Solution:

HELLFRITZ OSMOMETER, one or two chamber types, in glass or metal. 5 to 7 ml required for measurement, which takes only 1½ to 4 hours depending on membrane used. Also good for measurements at higher temperature (up to 130° C). Bulletin 87.

Problem:

How to gain fast, accurate pH readings.

Solution:

PAN-pH INDICATOR PAPERS. Panpeha gives one of 25 possible pH readings with one dip. Range in half stop readings from 0.1 to 10. Full stop readings from 10 to 14. 200 strips, complete directions, and master chart circumventing box. For field studies or lab testing. Bulletin 45.

Problem:

Extra strength faster filtering paper.

Solution:

Exceptional high wet-strength, "tear-proof" folded filters with advantage of larger effective filter area than conventional filters. Numerous densities, sizes 12.5 up to 32 cm. Resistant to corrosive and organic solutions. Bulletin 142.

Problem:

To extract fats, corrosive liquids and hot gases.

Solution:

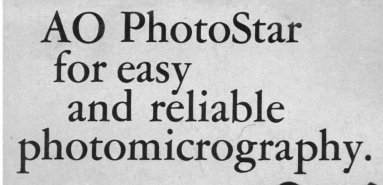
For fats, 603 seamless, sturdy, cellulose fiber thimbles. Corrosive liquids and hot gases require glass media 703 thimbles.

For additional information contact your laboratory supply dealer, or Schleicher & Schuell, Inc., Keene, New Hampshire 03431. (603) 352-3810

the first name in filtration

Schleicher & Schuell





Got the picture?

You need three things to take precise, detailed, quality photomicrographs. We have two of them. Start with a serious microscope like the AO Microstar Series 10 or 20, then add the easy-toattach AO PhotoStar semi-automatic exposure meter. It's specifically designed to work with the Microstar and offers a meter/shutter combination which eliminates the uncertainty of exposure determination, trial exposures. The PhotoStar gives direct exposure readouts with a variety of camera backs over a wide range of film (ASA10 to 6400) and light intensities. Exposure determinations from 1/125 sec. to one hour can be obtained for one small spot of the specimen or the entire frame. The complete PhotoStar system includes lens, shutter, photocell assembly, plus exposure meter. Attached to your AO Microstar Series 10 or 20, you have two requirements for quality photomicrographs. You supply the third—yourself.

Ask your AO Representative for a PhotoStar demonstration or write for brochure SB1066.



SCIENTIFIC INSTRUMENT DIVISION . BUFFALO, N.Y. 14215



Circle No. 42 on Readers' Servi