

sciences and the humanities" by Joseph R. Royce; "On the definition of the symbol" by Ludwig von Bertalanffy; and "Psychology and psychopathology of symbolism" by Frederick J. Hacker. Discussions by S. I. Hayakawa and Anatol Rapoport are included.

Radiation Protection. Report No. 5. Report of Committee V on the Handling and Disposal of Radioactive Materials in Hospitals and Medical Research Establishments (1964). Published for the International Commission on Radiological Protection by Pergamon, London; Macmillan, New York, 1965. 56 pp.

Stars and Planets. James Muirden. Crowell, New York, 1965. 318 pp. Illus. \$4.95.

The Story of Optometry. James R. Gregg. Ronald, New York, 1965. 313 pp. Illus. \$5.50.

Structure in Art and in Science. Gyorgy Kepes, Ed. Braziller, New York, 1965. 197 pp. Illus. \$12.50. The contributors are Gyorgy Kepes, Lancelot L. Whyte, Cyril Stanley Smith, Richard Held, Jacob Bronowski, R. Buckminster Fuller, Eduard F. Sekler, Pier Luigi Nervi, Alison and Peter Smithson, Fumihiko Maki and Masato Ohtaka, I. A. Richards, H. L. C. Jaffé, Max Bill, Richard Lippold, and Margit Staber.

Studies in the Life History of the Song Sparrow. vols. 1 and 2. vol. 1, *A Population Study of the Song Sparrow* (254 pp.); vol. 2, *The Behavior of the Song Sparrow and Other Passerines* (342 pp.). Margaret Morse Nice. Dover, New York, 1964. Illus. Paper, \$1.75 each. Volume 1 is a reprint of vol. 4 (1937) and vol. 2 is a reprint of vol. 6 (1943) of the *Transactions of the Linnaean Society of New York*.

Two Centuries of Medicine. A history of the School of Medicine, University of Pennsylvania. George W. Corner. Lippincott, Philadelphia, Pa., 1965. 373 pp. Illus. \$7.

The Universe and Dr. Einstein. Lincoln Barnett. New American Library, New York, 1964 (a reprint). 128 pp. Illus. Paper, 60¢.

Les Variétés d'Avoine Cultivées en France: Détermination et Caractéristiques Culturelles. C. Moule. Institut National de la Recherche Agronomique, Paris, 1964. 403 pp. Illus.

The View from the Road. Donald Appleyard, Kevin Lynch, and John R. Myer. M.I.T. Press, Cambridge, Mass., 1964. 64 pp. Illus. \$15.

Water and Life. Lorus Milne and Margery Milne. Atheneum, New York, 1964. 283 pp. Illus. \$5.75.

Weather Eyes in the Sky: America's Meteorological Satellites. J. Gordon Vaeth. Ronald, New York, 1965. 132 pp. Illus. \$5.

Who Goes Where to College? Alexander W. Astin. Science Research Associates, Chicago, 1965. 135 pp. Illus. Paper, \$2.25; cloth, \$4.25.

Worlds in Collision. Immanuel Velikovsky. Dell, New York, 1965 (reprint of the 1950 edition). 422 pp. Paper, \$1.95.

Your Changing World. A young people's guide to science. Philip Shorr. Living Books, New York, 1964. 169 pp. Illus. Paper, \$1.25; cloth \$3 (juvenile book).

No knife edge construction means

LASTING ACCURACY

in these Torsion balances



MODEL PL-800

Fast, accurate direct read out to ± 0.01 grams. Capacity 800 grams. Also available in 1000g. capacity (PL-1) with direct read out to 0.1 gram and 2000 gram capacity (PL-2) with direct read out to 1.0g. (0.1g. by estimation).



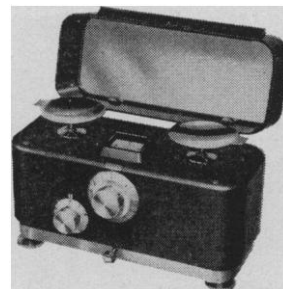
MODEL DH-2 (a)

2000 gram capacity with dial 10g. x 0.1g. and notched beam 100g. x 10g. increments. Available with tare beam instead of notched beam (DH-2(b)). 4500 gram capacity models (DH-4(a) and DH-4(b)) also available.



MODEL DWL-3V

200 gram capacity. Weight control dial and fine weighing dial with vernier makes possible direct readings from 100 grams to 0.01 grams. 500 gram capacity model also available (DWL-5).



MODEL DWL-2

120 gram capacity. Dials permit direct readings from 10 grams to 0.01 grams (0.003 by estimation).

For a demonstration of any of these balances, write Torsion Balance and you will be called for an appointment. For detailed information of these and other Torsion balances, write for Bulletin T.

THE TORSION BALANCE COMPANY

MAIN OFFICE AND FACTORY: CLIFTON, NEW JERSEY

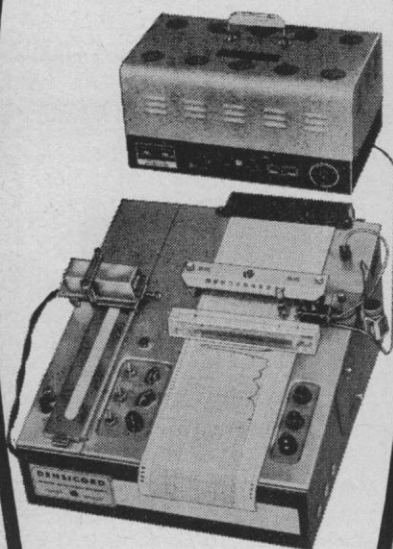
SALES OFFICES: CHICAGO, ILL., RICHARDSON, TEXAS, SAN MATEO, CALIFORNIA

TB-202

TORBAL

UNIQUE DENSITOMETER for all ELECTRO- PHORESIS

Model 542
for
Electrophoresis
on:
PAPER
CELLULOSE ACETATE
GELS
including Disc
electrophoresis patterns



Write for bulletin

Stocked by
Laboratory
Supply
Houses

PHOTOVOLT
CORPORATION
1115 BROADWAY • NEW YORK 10, N.Y.

INDEX TO ADVERTISERS—11 June 1965

Academic Press	1385	LaPine Scientific Co.	1517
Ace Glass Inc.	1406	Linde Div., Union Carbide Corp.	1392
Aloe Scientific, Div. of Brunswick	1401	London Co.	1402
Applied Physics Corp.	1389	Lourdes Instrument Corp.	1409
Atomic Accessories, Inc.	1498		
Atomic Energy of Canada Ltd.	1408		
		Mallinkrodt Chemical Works	1508
Baird-Atomic, Inc.	1394	Matheson, Coleman & Bell, Div. of Matheson Co., Inc.	1413
Bausch & Lomb	1507	Mechanical Enterprises, Inc.	1500
Beckman Instruments, Inc., Scien- tific and Process Instruments Div.	1491	Mechrolab, Div. of Hewlett Pack- ard	1405
Bendix Corp., Cincinnati Div.	1391	Midwest Research Institute	1525
Blackstone Ultrasonics, Inc.	1501	Millipore Filter Corp.	1500
Borden Chemical Co.	1518		
Buchler Instruments, Inc.	1519	Nalge Co., Inc.	1493
		National Instrument Laboratories, Inc.	1513
Canal Industrial Corp.	1506	Nuclear-Chicago, Div. of Nu- clear-Chicago Corp.	1521, 1528
Celanese Plastics Co.	1398, 1399	Nutritional Biochemicals Corp.	1379
Chemical Rubber Co.	1496		
		Packard Instrument Co., Inc.	1416
Delmar Scientific Laboratories, Inc.	1492	Paillard Inc.	1386
Denominator Co., Inc.	1497	Perkin-Elmer Corp.	1525
Distillation Products Industries, Div. of Eastman Kodak Co.	1403	Phipps & Bird, Inc.	1497
		Photovolt Corp.	1524
E-C Apparatus Corp.	1503, 1518	Precision Scientific Co.	1505
Edmund Scientific Co.	1504	Professional Tape Co., Inc.	1492
Electro-Optical Systems, Inc.	1526		
		Reeve Angel, Scientifica Div.	1504
Farrand Optical Co., Inc.	1500		
Falcon Plastics	1502	Sage Instruments, Inc.	1493
		Sanborn Co., Div. of Hewlett- Packard	1527
General Aniline and Film Corp.	1390	Savant Instruments, Inc.	1522
		Sorvall, Ivan, Inc.	1382
Hacker, William J., & Co., Inc.	1511	Spectrolab, Div. of Textron Elec- tronics, Inc.	1521
Hamilton Co., Inc.	1498		
Harvard Apparatus Co., Inc.	1517	Teachers Insurance and Annuity Assoc.	1495
High Voltage Engineering Corp.	1414	Technical Measurement Corp.	1379
Hofman Laboratories, Div. of Air Reduction Co., Inc.	1383	Technicon Chromatography Corp.	1387
Holden-Day, Inc.	1516	Tektronix, Inc.	1515
Honeywell, Denver Div.	1400	Texas Instruments Inc.	1393
Hydor Therme Corp.	1511	Thermolyne Corp.	1514
Hyland Laboratories	1513	Thermoplastic Processes, Inc.	1502
		Torsion Balance Co.	1523
IIT Research Institute	1525	Tracerlab, Div. of Laboratory For Electronics, Inc.	1501
Information International Inc.	1522		
Instrumentation Specialties Co.	1497	Vanguard Instrument Corp.	1384
Instruments for Research and Industry	1519	Varo Inc., Electronic Products Div.	1512
International Equipment Co.	1397		
		White, S. S., Co., Industrial Div.	1494
Jarrell-Ash Co.	1404	Wild Heerbrugg Instruments, Inc.	1499
Klett Manufacturing Co., Inc.	1517		
		Yellow Springs Instrument Co.	1496
Labindustries	1514		

Personnel Placement

POSITIONS WANTED

Academic Administrator available, grant administration, new construction management, university or college development program activities. For vitae and references write Box 191, SCIENCE. 6/18

Basic Research, aerospace, research/teaching. Ph.D., physiology, minors: nutrition and biomedical engineering. M.S., nutrition. Box 193, SCIENCE. 6/18, 25

(a) **Biochemistry Ph.D.**, immunology minor; communicable disease experience; seeks clinical position. (b) **Microbiology Ph.D.**, biochemistry minor; university teaching, clinical technology experience; available for hospital or academic appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago, Illinois 60601.

Geneticist, Ph.D. Finishing period of full-time research. Desires academic position with graduate program or good undergraduates, access to computer. Available possibly September, prefer January. Box 174, SCIENCE. 6/11, 25; 7/9

Ph.D. Insect Physiologist, with wide training, female, 3 years' postdoctoral experience. Several publications. Desires research and/or teaching position in Boston area. Box 190, SCIENCE. X

Microbiologist, Ph.D. seeks responsible research and/or administrative position. Ten years of diversified bacteriological and virus research experience (veterinary and human aspects), pharmaceutical industry. Box 192, SCIENCE. X

Ph.D., biochemistry and nutrition, age 40, desires teaching position. Ten years of university experience. Box 189, SCIENCE. X

Professorship in Physiology wanted. Now doing general surgery in metropolis and voluntary physiological research in medical school. Many original contributions to physiology and surgery, M.S., Ph.D. (Cornell); M.D. (Harvard); board certified; F.R.C.S. Box 194, SCIENCE. X

Physician, Scientist, Executive planning early retirement from government; broad and high level experience; prefer part-time, consulting, or short-term work; novel and challenging projects welcomed. Box 184, SCIENCE. 6/11, 18, 25

POSITIONS OPEN

BLOOD BANK TECHNOLOGIST

Excellent opportunity and chance for professional growth for M.T. (A.S.C.P.) in 370-Bed hospital, internationally known for its work in major surgery, specialized medicine, and the treatment and research of cancer and diabetes. Liberal personnel benefits and policies. Weekly salary \$88.50 to \$118.50, depending on experience. Apply to Miss Nancy Howard, Assistant Personnel Director, New England Deaconess Hospital, 185 Pilgrim Road, Boston, Massachusetts.

MICROBIOLOGIST — SEROLOGIST Ph.D., research on antigenic characteristics of flax rust and host, twelve month professional appointment with month paid vacation, sick leave, and retirement benefits, salary and rank open. Apply to J. L. Parsons, Chairman, Bacteriology Department, North Dakota State University, Fargo, North Dakota.

RESEARCH BIOCHEMIST

Ph.D. with strong background in protein chemistry to pursue basic research, with great potential, in area of snake venoms and other poisonous substances. Knowledge of immunology desirable, but not essential. Well-equipped Government laboratory, Louisville, Ky., area. Position in Career Federal Service. Academic affiliation with neighboring university possible. GS-level and salary depending upon experience. Applicant must qualify under the appropriate civil service examination. Civilian Personnel Officer, U. S. Army Medical Research Laboratory, Ft. Knox, Ky.

UNIVERSITY OF OTTAWA CANADA

CHAIR OF PHARMACOLOGY

Applications are invited for the Chair of Pharmacology, Faculty of Medicine. Candidates should hold an M.D. or a Ph.D. degree. The department is responsible for undergraduate course in pharmacology for medical students. Facilities are available for accepting graduate students for M.Sc. and Ph.D. degrees. Inquiries together with a curriculum vitae should be addressed to J. J. Lussier, M.D., Ph.D., Dean, Faculty of Medicine, University of Ottawa, Ottawa, Ontario. 6/4, 11, 18

PHARMACOLOGISTS TOXICOLOGISTS

Senior or Associate Pharmacologist: Ph.D. in pharmacology with research training in pharmacological/toxicological areas for investigations in cardiovascular and renal pharmacology and/or toxicology.

Senior or Associate Pharmacologist: Ph.D. in pharmacology or biochemistry with research training in biochemical pharmacology for investigations in drug metabolism, interactions of chemical agents, and microsomal drug metabolizing enzymes.

Assistant Pharmacologists: M.S. or B.S. degree in pharmacology, physiology, or biochemistry, for investigations in cardiovascular and renal pharmacology and/or toxicology, or biochemical pharmacology.

Senior or Associate Toxicologist: Ph.D. degree or a minimum of five years' experience in toxicology or pharmacology, or DVM with research training in toxicological area for investigations in inhalation, irritation, acute, subacute and chronic toxicology, with emphasis on biochemical techniques in the study of mechanisms of actions and toxicological research.

CONTACT: MARTIN N. SCHULER



MIDWEST
RESEARCH
INSTITUTE

425 VOLKER BOULEVARD
KANSAS CITY, MISSOURI 64110

An Equal Opportunity Employer

research microbiologist

A position is available immediately in IITRI's rapidly growing Life Sciences Research Division which currently has a professional staff of over fifty researchers. The new man we need should have a Ph.D. in medical microbiology and experience in research studies concerning animal host-parasite relationships.

Typical studies of the Division include the effects of gaseous pollutants on resistance to respiratory infection and the effects of environmental stresses on resistance to infection.

Association with IIT Research Institute can be a professionally broadening experience since IITRI conducts major R&D programs for industry and government in virtually every major scientific and technical field. Idea men will feel at home. Of the 1250 separate projects in 1964, 65% stemmed from staff generated ideas; one in every six was company sponsored.

For further information, send details of your education and experience to Mr. George Zima.



IIT
Research
Institute

10 West 35th Street
Chicago, Illinois 60616

An Equal Opportunity Employer

Electron Spin Resonance Spectroscopist

An outstanding opportunity with the world's leading manufacturer of analytical instruments. Responsibilities include guidance for product improvement and marketing programs.

The individual we are seeking should be capable of leading applications research and development programs on a new and unique ESR spectrometer.

Perkin-Elmer offers a broad and generous benefit program including cash bonus, paid sick leave, retirement, major medical, and income protection plans.

Submit resume to Mr. Dale L. Wornstaff, The Perkin-Elmer Corporation, Main Ave., Norwalk, Conn.
Phone (203) 847-0414. An equal opportunity employer.

PERKIN-ELMER

We could very well
be looking for people
who do not exist.

The positions listed herein are done so with no small amount of trepidation and humility. EOS has a reputation for interdisciplinary technology based on interdisciplinary people. The growth of this reputation could very easily tie in with your own...

In Quantum Physics

RESEARCH METEOROLOGIST, Ph. D. (minimum M.S.) with three to five years experience in applied theoretical physics.

INFORMATION THEORIST, Ph.D., a minimum of three to five years experience in at least two of the following fields: radar techniques, physical optics, electromagnetics, radiation theory and side looking radar.

EXPERIMENTAL PHYSICIST, Ph.D. with a minimum of five to eight years experience in any one of the following areas: biomedicine, laser applications to medicine, use of lasers in probing the cellular nucleus and probing enzymes and acids.

In Fluid Physics

THEORETICIAN in high-temperature devices, Ph.D. with ten years experience.

PLASMA PHYSICIST OR ENGINEER, Ph.D. with five to seven years experience in spectroscopy and plasma diagnostics from the beginning of the art.

PLASMA PHYSICIST, M.S. preferred with experience in small high powered circuit design and development and knowledge of systems analysis and trade-off studies.

In Aerospace Electronics

INFRARED SCIENTIST, M.S. or Ph.D. with four to eight years experience in infrared devices and IR solid state detectors... experience in lead sulphide required.

Send your résumé in strict confidence to Dr. James D. Mitchell, Electro-Optical Systems, Inc., 318 N. Halstead St., Pasadena, Calif. An equal opportunity employer.

E
ELECTRO-OPTICAL
SYSTEMS, INC.,
S a subsidiary of Xerox Corp.

1526

POSITIONS OPEN

Community College of Philadelphia, Pa. is looking for several Experienced Quality Teachers in Biological Sciences
Send resume to **Dean J. A. Richards**
21 South Twelfth Street

MEDICAL EDITORIAL ASS'T

Exciting opportunity to assist in a comprehensive medical editorial program. Work entails preparation of scientific exhibits, research brochures, package inserts, and participation in other diverse projects. At least 2 years' related writing or editing experience in clinical areas is required.

Reply in confidence, enclosing detailed resume & salary requirement
Personnel Department

WALLACE LABORATORIES
(Division of Carter Products, Inc.)

Cranbury New Jersey
An equal opportunity employer

Merck Sharp & Dohme Research Laboratory Division

... seeks a Ph.D. in Biochemistry, Pharmacology or related field with strong interest in research in drug metabolism. Some experience desirable but not essential. Current research program includes analytical methodology, drug absorption, distribution and excretion as well as metabolite identification.

This position is located in West Point, Pennsylvania (A Suburb of Philadelphia)

Please send resume and salary expectation in confidence to:
EMPLOYMENT SUPERVISOR

MERCK & CO., INC.
RAHWAY, NEW JERSEY
AN EQUAL OPPORTUNITY EMPLOYER

PHYSIOLOGIST, PH.D. or M.D.

Assistant or associate professorship for September 1965. Teaching and research, competitive salary. Send curriculum vitae and names of references to:

Dr. A. V. Wolf
Department of Physiology
University of Illinois College of Medicine
Chicago, Illinois 60680

Predoctoral Assistantships and Traineeships in Physiology

Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, muscle, water and electrolyte metabolism, cardiovascular, gastrointestinal, sensory physiology and biophysics. Write for details to: Head, Department of Physiology, University of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

GOVERNMENT OF NEW ZEALAND

The closing date for applications for the position of Scientific Officer at the Invermay Research Station, New Zealand, has been extended to 1 September 1965. The advertisement for this position appeared on page 1161 of the 21 May issue of *Science*.

The Market Place

BOOKS AND MAGAZINES

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, religious and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 1.

PROFESSIONAL SERVICES

Veterinary Pathologist, Ph.D.

Specialist in histological evaluation of prepared slides or gross tissues from research and experimental animals.
Westside Research Pathology Laboratory
3004 Santa Monica Blvd.,
Santa Monica, California 90404

SUPPLIES AND EQUIPMENT

VISUALS AIDS

Zoological and biological color slide sets. Available for both Intermediate and Advanced courses.
Lowest Price. Quality guaranteed.
Write:

Darwin Supply of Georgetown
3248 O Street
Washington, D. C.

1919 - 1965

LaMotte Chemical

Chestertown, Maryland, U.S.A.

Specialists in

Colorimetric Techniques

Reagents-Standards-Comparators

Send for illustrated Controls Handbook
Dept. H

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the
STANDARD LABORATORY RAT.

P.O. Box 4220

Madison, Wisconsin

CE 3-5318

INCREASE LABORATORY EFFICIENCY & CONTROL

Ident-A-Band®

ANIMAL IDENTIFICATION

Easy to apply • Easy to read

Write today for free samples

HOLLISTER®
INCORPORATED

835 N. Orleans St., Chicago 10, Ill.

99.999% Accuracy!

time-it

electric stopwatch



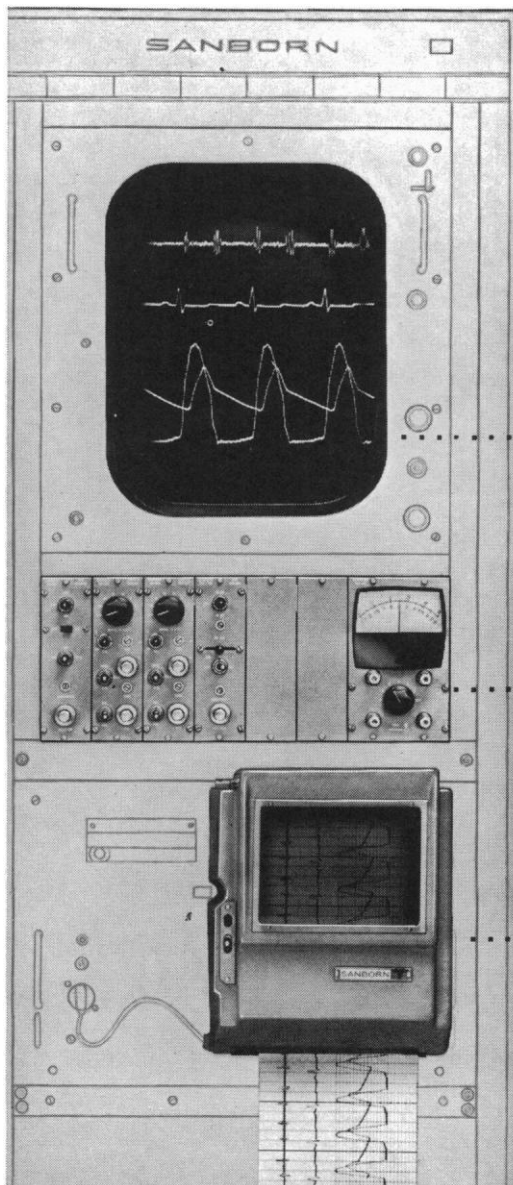
Time tests, experiments, processes the easy way. Accurate to 0.0001 of a second! Read elapsed time directly—no conversion arithmetic. Ruggedly built to withstand hard knocks yet retain accuracy. Your choice of Second or Minute Model—only \$49.50.



PRECISION SCIENTIFIC CO.

Buy from your Precision Distributor—he has them in stock!

3737 W. Cortland St., Chicago, Ill. 60647



*In cardiac catheterization,
this single system
lets you . . .*

SEE pressures, ecg's, other
waveforms instantly

CHANGE measurement
capabilities quickly, economically

RECORD data permanently
on a 15 cm photographic chart

Visually monitor and record patient conditions such as the ecg; intracardiac, arterial and venous pressures; intracardiac heart sounds; dye dilution data, etc. with this economical, flexible new Sanborn system. Large oscilloscope provides four brilliant, long-persistence traces on 17" screen, at sweep speeds of 3, 6, 12 or 30 sec. full scale . . . easy position and amplitude adjustment . . . and *precise, simultaneous reproduction of the traces* in the same size ratio on the recording chart. Proven 4-channel photographic recorder permits traces to occupy full 15 cm chart width . . . or superimposing traces to provide a common zero line (particularly useful in comparing two pressures) . . . and with optional Rapid Developer — a permanently developed, dry record ready for immediate study. Two additional

channels allow numerical or meter display, on supplementary units, of slowly-changing conditions such as heart rate, temperature, mean pressures, pO_2 , or oxygen saturation. Nine specialized plug-in amplifiers are available to equip the system for your specific needs. *Basic photographic systems* from \$4580 (plus amplifiers); with *heated stylus recorder*, from \$4550 (plus amplifiers); prices F.O.B. factory, subject to change without notice. For complete data and application assistance, call your local Sanborn sales office, or write Sanborn Company, Medical Division, Waltham, Mass. 02154



SANBORN 
A DIVISION OF HEWLETT-PACKARD

**Family traits:
reproducibility,
sensitivity,
reliability.**

**Family name:
Nuclear-Chicago
Planchet Counting
Systems.**

One of Nuclear-Chicago's new family of BIOSPAN™ Planchet Counting Systems can deliver the answer to your counting problems. For example, with the gas flow detector in each system, you can get, in many cases, improved E^2/B for samples that quench highly in liquid scintillation systems.

That these new planchet counting systems do their job so well is the result of a number of operating innovations. For reproducible results, the *new* gas flow detector is uniformly sensitive up to the edge of the window. During windowless operation, the detector is automatically flushed by the gas for a predetermined period before counting starts and is protected by an electrostatic dust shield. The detector has low background (12-15 cpm in the standard systems) and easily replaceable windows.

Then too, the sample changer is all solid-state with no electromechanical relays and offers a wide variety of sample-changing programs. The powerful, reliable changer handles up to 150 samples.

You have a total of nine systems to choose from—for normal or low-background counting, for 1¼ or 2-inch diameter planchets. All with a wide selection of data readout options.

Consult your Nuclear-Chicago sales engineer for full details or write directly to us.

NUC:B-5-227

SHOWN AT RIGHT (TOP TO BOTTOM):

Model 4340. 1¼-inch Standard System with print-out of sample number and time.

Model 4342. 1¼-inch Low-Background System with print-out of sample number, time, and count.

Model 4330. 2-inch Standard System with print-out of sample number, time, and count.

Model 4336. 2-inch Low-Background System with print-out of sample number, time, counts, cpm, and scaler ratio.



NUCLEAR-CHICAGO

A DIVISION OF NUCLEAR-CHICAGO CORPORATION
349 Howard, Des Plaines, Ill. 60018 U.S.A.

In Europe: Donker Curtiusstraat 7
Amsterdam W, The Netherlands

