explosions and . . . design of nuclear weapons."

Harvey M. Patt, division of biological and medical research, Argonne National Laboratory, Ill.; for "research in . . . radiation protection and . . . contributions to the present understanding of the dynamics of white blood cell formation."

Marshall N. Rosenbluth, General Atomic Division, General Dynamics Corp., San Diego, California; for "developing the theory of scattering of electrons by nucleons . . . contributions in planning the first thermonuclear explosion, and . . . the theoretical understanding of plasmas."

Theos J. Thompson, Massachusetts Institute of Technology, Cambridge, Mass.; for "leadership in developing safe, useful and economic reactors."

Willem J. Luyten, chairman of the University of Minnesota's astronomy department, has been named to receive the James Craig Watson Medal, the oldest prize presented by the National Academy of Sciences. He will be cited for his contributions to the understanding of "white-dwarf" stars.

Recent Deaths

Rudolf Altschul, 63; head of the anatomy department, University of Saskatchewan, Canada; 4 November.

Albert Compton Broders, 78; retired director of the surgical pathology division, Mayo Clinic, Rochester, Minn.; 27 March.

William G. Downs, Jr., 66; biology professor and director of the biology research center, Tennessee Polytechnic Institute; 6 January.

Raymond George Gottschalk, 49; chief of pathology and head of cancer research, Veterans Administration Hospital, Martinsburg, West Virginia; 8 March.

Henry John Hrostowski, 39; associate physics professor at the University of Oregon; 15 March.

Leslie A. Kenoyer, 81; professor emeritus and former head of the biology department, Western Michigan University; 2 January.

Anthony J. Lanza, 80; professor emeritus of industrial medicine, New York University Medical Center; 23 March.

Ivey Foreman Lewis, 81; professor emeritus of biology and agriculture, retired dean, University of Virginia; 16 March.

24 APRIL 1964

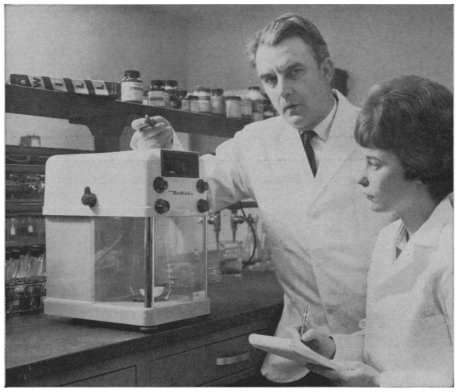


Only two minutes! That's all it takes from the time you turn it on in the morning to the time you're ready to run tests on samples. That's with the transistor-regulated Spectronic 20; the standard Spectronic 20 is ready to run in less than 15 minutes. You might spend one of those minutes reviewing some of the other special things about it. Like stability; and extended range, from $340m\mu$ to $950m\mu$; and the fact that you can select any wavelength in that entire range at the turn of a dial. Versatile? No other colorimeter, at any price, can come close. All right, minute's up. Shall we get to work?

BAUSCH & LOMB

BAUSCH & LOMB	 Please schedule a Spectronic 20 Colorimeter demonstration in my lab at my convenience. Please send Spectronic 20 Catalog D-266.
INCORPORATED 75904 Bausch Street	Name
Rochester 2, N. Y.	Company
	City State

In Canada, write Bausch & Lomb Optical Co., Ltd., Dept. 759, Scientific Instrument Division, 16 Grosvenor St., Toronto 5, Canada



Naturally, we selected A METTLER H6T... For the first time, we've found an analytical balance of 1/10mg. sensitivity with an optical scale of 1200mg. that we can read directly to 1/10mg. An optical scale this large means faster, more accurate weighing... and the micrometer readout eliminates errors of estimation. Results can be read faster, too, because the concentric suspension of the weights reduces oscillation. The symmetrical damping is independent of sudden changes in pressure.

For taring, we merely *dial one knob* to bring the optical scale back to zero, at any load.

(Will No. 2770X)Only \$670.

and Naturally, we bought it from WILL...

Because you're protected by Will's exclusive double guarantee—the manufacturer's warranty backed up by an *unconditional* guarantee of satisfaction from Will. Every METTLER Balance is installed by a Will technician... and there's a service check in your lab at no charge within one year of installation. Delivery is prompt, and you're always welcome back to use the industry's finest service facilities.

So, when you think of balances—think of METTLER. And when you think of METTLER—think first of WILL. Write for technical literature or free demonstration. No obligation.



INDEX TO ADVERTISERS

24 April 1964

Ainsworth, Wm., & Sons, Inc 469 Aloe Scientific 475
Aloe Scientific 475 American Optical Co. 476
Applied Physics Corp 455
Baird-Atomic, Inc
Bausch & Lomb, Inc. 354, 471 Beckman Instruments, Inc. 338, 439
Bellco Glass Inc 459
Blickman. S., Inc
Brinkmann Instruments 448, 449
Bronwill Scientific
Chemical Rubber Co
Cooke, Troughton & Simms, Inc 463
Custom Scientific Instruments, Inc 462 Delmar Scientific Laboratories 462
Difco Laboratories 459
E-C Apparatus Corp 452, 466
Edwards High Vacuum, Inc 466 Electro-Optical Instruments Inc 446
Gelman Instrument Co 442
Harford Metal Products Inc 473 Hotpack Corp
Houston Instrument Corp 440
Hydor Therme Corp.464Hyland Laboratories467
Institute for Scientific Information 460
Instrumentation Associates, Inc 453 Instruments for Research & Industry 463
International Equipment Co 362, 433
Keithley Instruments
Kirschner Manufacturing Co 437
Klett Manufacturing Co., Inc 473 Laser Systems Center
Laser Systems Center
LKB Instruments Inc 470
London Co
Mechrolab, Inc
Mechrolab, Inc
Mechrolab, Inc
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 Nalge Co., Inc. 438, 439
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 424
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 424
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 424
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 461 New Brunswick Scientific Co., Inc. 344 Nuclear-Chicago 343 Ohio Chemical 74, 37 Packard Instrument Co., Inc. 372, 468
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 467 New Brunswick Scientific Co., Inc. 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Park Instrument Co. 364 Ohio Chemical 437 Packard Instrument Co. 372, 468 Part Instrument Corp. 353
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measure- ment Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 437 New Brunswick Scientific Co., Inc. 344 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Part Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measure- ment Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 448 New Brunswick Scientific Co., Inc. 344 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Parr Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456 Phipps & Bird, Inc. 459 Phoenix Precision Instrument Co. 449 Photovolt Corp. 434
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measure- ment Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 436, 439 National Instrument Laboratories, Inc. 448 New Brunswick Scientific Co., Inc. 344 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Parr Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456 Phipps & Bird, Inc. 459 Phoenix Precision Instrument Co. 449 Photovolt Corp. 434
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 National Instrument Laboratories, Inc. 437 New England Nuclear Corp. 444 New England Nuclear Corp. 444 New England Nuclear Corp. 446 Nuclear-Chicago 343 Obio Chemical 437 Packard Instrument Co., Inc. 372, 468 Part Instrument Corp. 353 Philips Electronic Instruments 456 Philips & Bird, Inc. 459 Photovolt Corp. 434 Picker Nuclear 357 Pioneer Plastics. Inc. 353
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 461 New Brunswick Scientific Co., Inc. 344 New Brunswick Scientific Co., Inc. 344 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Part Instrument Co., Inc. 372, 468 Part Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456 Phipps & Bird, Inc. 459 Phoenix Precision Instrument Co. 449 Photovolt Corp. 434 Picker Nuclear 357 Pioneer Plastics, Inc. 436 Polaroid Corp. 368, 369 Parfores Conal Tane Co. Inc. 452
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 438, 439 National Instrument Laboratories, Inc. 438, 439 National Instrument Laboratories, Inc. 436 New Brunswick Scientific Co., Inc. 344 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Parr Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456 Phipps & Bird, Inc. 459 Photovolt Corp. 343 Picker Nuclear 357 Pioneer Plastics, Inc. 436 Polaroid Corp. 368, 369 Parofesional Tape Co., Inc. 452 Radiochemical Centre 453
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 438, 439 National Instrument Laboratories, Inc. 438, 439 National Instrument Laboratories, Inc. 436 New Brunswick Scientific Co., Inc. 344 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Parr Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456 Phipps & Bird, Inc. 459 Photovolt Corp. 343 Picker Nuclear 357 Pioneer Plastics, Inc. 436 Polaroid Corp. 368, 369 Parofesional Tape Co., Inc. 452 Radiochemical Centre 453
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 448 Mettler Instrument Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 438, 439 National Instrument Laboratories, Inc. 437 New Brunswick Scientific Co., Inc. 344 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Parr Instrument Co. 464 Perkin-Elmer Corp. 353 Philips Electronic Instruments 456 Phipps & Bird, Inc. 459 Photovolt Corp. 343 Picker Nuclear 357 Pioneer Plastics, Inc. 368, 369 Parofesional Tape Co., Inc. 452 Radiochemical Centre 453 Sage Instruments, Inc. 342 Saunders, W. B., Co. 342 Scheitific Glass Apogaratus Co., Inc. 453 Scheitific Glass Apogaratus Co., Inc. 455
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-ment Corp.358Nalge Co., Inc.358National Instrument Laboratories, Inc.436New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Parr Instrument Co., Inc.374, 468Part Instrument Co., Inc.372, 468Part Instrument Co.464Perkin-Elmer Corp.353Philips Electronic Instruments456Phipps & Bird, Inc.459Phoenix Precision Instrument Co.449Photovolt Corp.368, 369Professional Tape Co., Inc.452Radiochemical Centre453Sage Instruments, Inc.364Sargent, E. H., & Co.362Scientific Glass Apparatus Co., Inc.450Scientific Industries Inc.460
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-358ment Corp.358Nalge Co., Inc.438, 439National Instrument Laboratories, Inc.467New Brunswick Scientific Co., Inc.344New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Part Instrument Co., Inc.459Photonix Precision Instruments456Philps & Bird, Inc.434Picker Nuclear357Pioneer Plastics, Inc.368, 369Professional Tape Co., Inc.452Radiochemical Centre453Sage Instruments, Inc.345Saunders, W. B., Co.342Scientific Glass Apparatus Co., Inc.459Scientific Industries Inc.464Scimitic Industries Inc.465Sigma Chemical Co.464
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-358Nalge Co., Inc.358National Instrument Laboratories, Inc.461New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Part Instrument Co., Inc.353Philips Electronic Instruments456Phipps & Bird, Inc.459Phoenix Precision Instrument Co.449Photovolt Corp.368, 369Professional Tape Co., Inc.352Radiochemical Centre432Sage Instruments, Inc.343Saunders, W. B., Co.352Schleicher, Carl, & Schuell Co.450Scientific Industries Inc.450Scientific Industries Inc.450Sigma Chemical Co.454Sigma Themical Co.458Sigma Themical Co.459Sigma Chemical Co.450Sigma Themical Co.450 <t< td=""></t<>
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-358ment Corp.358Nalge Co., Inc.438, 439National Instrument Laboratories, Inc.461New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Perkin-Elmer Corp.353Philips & Bird, Inc.456Phipps & Bird, Inc.459Phoconix Precision Instrument Co.449Photovolt Corp.343Picker Nuclear357Pioneer Plastics, Inc.436Sage Instruments, Inc.336Sargent, E. H., & Co.342Saunders, W. B., Co.342Sunders, W. B., Co.352Scheicher, Carl, & Schuell Co.450Scientific Industries Inc.466SCM Corp.339Sigma Chemical Co.468Sigmamotor, Inc.468Springer Verlag437
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-358Nalge Co., Inc.358National Instrument Laboratories, Inc.461New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Partin-Elmer Corp.353Philps & Bird, Inc.450Phoenix Precision Instruments456Photovolt Corp.434Picker Nuclear357Pioneer Plastics, Inc.436Sage Instruments, Inc.368, 369Professional Tape Co., Inc.352Saindo Corp.342Saunders, W. B., Co.352Schleicher, Carl, & Schuell Co.450Scientific Industries Inc.456Sigmanotor, Inc.359Sigma Chemical Co.450Sigma Chemical Co.456Springer Verlag437Tracerlab361Tracerlab361
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-358Nalge Co., Inc.358National Instrument Laboratories, Inc.461New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Partin-Elmer Corp.353Philps & Bird, Inc.450Phoenix Precision Instruments456Photovolt Corp.434Picker Nuclear357Pioneer Plastics, Inc.436Sage Instruments, Inc.368, 369Professional Tape Co., Inc.352Saindo Corp.342Saunders, W. B., Co.352Schleicher, Carl, & Schuell Co.450Scientific Industries Inc.456Sigmanotor, Inc.359Sigma Chemical Co.450Sigma Chemical Co.456Springer Verlag437Tracerlab361Tracerlab361
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure-358Nalge Co., Inc.358National Instrument Laboratories, Inc.461New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.373, 468Part Instrument Co.464Vuclear-Chicago353Philips Electronic Instruments456Phipps & Bird, Inc.459Photovolt Corp.434Pícker Nuclear357Pioneer Plastics, Inc.436Polaroid Corp.368, 369Professional Tape Co., Inc.436Sargent, E. H., & Co.342Saunders, W. B., Co.352Schleicher, Carl, & Schuell Co.450Scientific Industries Inc.450Sigma Chemical Co.456Sigma Chemical Co.456Sigma Chemical Co.456Springer Verlag337Tracerlab361Tri-R Instruments466Typit368Vanguard Instrument Corp.348
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measurement Corp.358Nalge Co., Inc.358National Instrument Laboratories, Inc.438, 439National Instrument Laboratories, Inc.438, 439National Instrument Laboratories, Inc.437New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago433Ohio Chemical437Packard Instrument Co., Inc.372, 468Parr Instrument Co.464Perkin-Elmer Corp.353Philips Electronic Instruments456Phipps & Bird, Inc.459Phoenix Precision Instrument Co.449Photovolt Corp.368, 369Professional Tape Co., Inc.452Radiochemical Centre453Sage Instruments, Inc.342Scientific Glass Apparatus Co., Inc.465Scientific Glass Apparatus Co., Inc.466SCM Corp.339Sigma Chemical Co.450Sigma Chemical Co.450Springer Verlag437Tracerlab361Tri-R Instruments466Tri-R Instruments467Varian Associates349Victor Equipment Co.348Varian Associates349Victor Equipment Co.345Varian Associates349Victor Equipment Co.450
Mechrolab, Inc. 461 Mercer Glassworks Inc. 448 Mettler Instrument Corp. 444 Mnemotron Div., Technical Measurement Corp. 358 Nalge Co., Inc. 358 National Instrument Laboratories, Inc. 461 New England Nuclear Corp. 438, 439 National Instrument Laboratories, Inc. 464 New England Nuclear Corp. 464 New England Nuclear Corp. 464 Nuclear-Chicago 343 Ohio Chemical 437 Packard Instrument Co., Inc. 372, 468 Part Instrument Co., Inc. 372, 468 Perkin-Elmer Corp. 353 Phipps & Bird, Inc. 450 Photovolt Corp. 434 Picker Nuclear 357 Pioneer Plastics, Inc. 436 Polarold Corp. 368, 369 Professional Tape Co., Inc. 452 Sage Instruments, Inc. 436 Sargent, E. H., & Co. 342 Saunders, W. B., Co. 352 Scheicher, Carl, & Schuell Co. 455 Sigma Chemical Co. 456
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure- ment Corp.358Nalge Co., Inc.358Nalge Co., Inc.358National Instrument Laboratories, Inc.464New Enuswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Partin-Elmer Corp.353Philps & Bird, Inc.450Photovolt Corp.434Picker Nuclear357Pioneer Plastics, Inc.436Sage Instruments, Inc.368, 369Professional Tape Co., Inc.452Saunders, W. B., Co.352Schleicher, Carl, & Schuell Co.450Scientific Glass Apparatus Co., Inc.455Sigmamotor, Inc.456Sigmamotor, Inc.456Sigmanotor, Inc.456Sigmanotor, Inc.456Sigmanotor, Inc.456Sigmanotor, Inc.456Sigma Chemical Corp.339Sigma Chemical Corp.339Sigma Chemical Corp.345Stringer Verlag377Tracerlab361Tri-R Instruments466Typit456Victor Equipment Co.450Victor Equipment Co.450Victor Equipment Co.450Victor Equipment Co.450
Mechrolab, Inc.461Mercer Glassworks Inc.448Mettler Instrument Corp.444Mnemotron Div., Technical Measure- ment Corp.358Nalge Co., Inc.358Nalge Co., Inc.358National Instrument Laboratories, Inc.461New Brunswick Scientific Co., Inc.344New England Nuclear Corp.464Nuclear-Chicago343Ohio Chemical437Packard Instrument Co., Inc.372, 468Part Instrument Co., Inc.372, 468Perkin-Elmer Corp.353Philps & Bird, Inc.450Photovolt Corp.434Picker Nuclear357Pioneer Plastics, Inc.436Polarold Corp.368, 369Professional Tape Co., Inc.452Sage Instruments, Inc.436Sargent, E. H., & Co.352Schleicher, Carl, & Schuell Co.450Scientific Glass Apparatus Co., Inc.455Sigmamotor, Inc.456Sigmamotor, Inc.456Sigma Chemical Corp.339Sigma Chemical Co.456Sigma Chemical Co.456Strific Glass Apparatus Co., Inc.456Strific Glass Apparatus Co., Inc.456Strific Corp.339Sigma Chemical Co.456Syringer Verlag437Tracerlab361Tri-R Instruments468Varian Associates349Victor Equipment Co.345Victoreen Instrument Co.345V

SCIENCE, VOL. 144



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

(a) Chemistry Ph.D., univ. teach., clinical exp.; cancer, radioactive, isotope research interests; seeks industrial, medical, academic appointment.
 (b) Bacteriologist Ph.D., biochemistry-pathology minors; extensive R&D exp. of drug products; prefers industrial firm. For details write Wood-ward Medical Personnel Bureau, Science Dept., 185 N. Wabash Ave., Chicago, Illinois 60601. X

Developmental Biologist Ph.D. Training in cell physiology; 10 years' experience in teaching and research. Desire active research atmosphere with teaching. Box 401, SCIENCE. X

Summer Teaching Position. College instructor; beginning geology courses, field geology. Box 400, SCIENCE. X

Translator, free lance. Slavic languages into English. Broad experience, background and reference resources, Box 383, SCIENCE. 4/24

(a) **Ph.D. Zoologist** (botany minor), completing postdoctoral research; animal behavior, ecology, mammology interests; prefers teaching/research, East Coast location. (b) **Ph.D. Zoologist** (phys-iology, biochemistry); teaching, marine biology research experience; circulation dynamics, micro-circulation interests; desires teaching/research/ administration on West Coast. (c) **M.S. Radio-logical Physicist**; medical physics artificial organ research experience; wishes teaching/research in Southwest. (Please write for information regard-ing these and other scientists, senior and junior, in all fields.) Science Division, The Medical Bureau, Inc., 900 North Michigan Avenue, Chi-cago, Illinois 60611. X

24 APRIL 1964

POSITIONS OPEN

Assistant Professor of Bacteriology

To undertake teaching of science courses in bacteriology, and direct research of Ph.D. and M.Sc. students. University pension plan available. Salary range \$8000 to \$14,000 according to ex-perience. Apply with three references to Pro-fessor C. E. Rooyen, Department of Bacteriology, Dalhousie University, 5800 University Avenue, Halifax, N.S., Canada.

- ASSISTANT TO DIRECTOR, R&D. General assistance in the technical and administrative direction of industrial research and development. Coordination and evaluation of a broad research program in fermentation, including technical communication, program planning and administrative liaison. Requires degree in chemistry, microbiology, or related field and significant work experience, preferably in fermentation process research.
 SUPERVISOR, BIOCHEMISTRY. To head research work involving purification, isolation and identification of biologically active compounds. Ph.D. Biochemist or Chemist with 3-5 years' experience including supervision of professional and technical personnel.
 For further information, please contact: IN-

For further information, please contact: IN-TERNATIONAL MINERALS & CHEMICAL CORPORATION, BIOFERM DIVISION, WASCO, CALIFORNIA, Attention: Mr. Thomas

An equal opportunity employer

RESEARCH PHARMACIST Opening for qualified candidate to perform re-search and development work on a variety of dosage forms. Ph.D. or equivalent with some in-dustrial experience desirable, but creativity and sound background in formulation and experimen-tal design are more important. Excellent employee benefits. Adjacent to unsurpassed cultural and academic centers and recreation areas. Please send résumé to Dr. James E. McDavid, Director of Pharmaceutical Research. Equal opportunity employer. Cutter Laboratories Berkeley, California

POSITIONS OPEN

(a) Director Research Lab., Biological R/D exp. executive ability; large drug mfr.; to \$25,-000; E. (b) Clinical Biochemist for hosp. exp. to 800 beds; \$12,000; E. (c) Bacteriologist develop new vaccines; leading drug mfr.; open; MidW. (d) Immunologist teach-research program 900-bed hosp. univ. affil., \$7-13,000; E. (c) Bio-chemist, govt. and private research projects at univ. affil. hosp.; \$10,000; area, MidW. (f) Virologist Asst/Assoc. prof. for univ. med. sch., conduct own research; \$10-13,000; SW. For de-tails of nationwide positions at B.S., M.S., Ph.D., M.D. levels write Woodward Medical Personnel Bureau, 185 N. Wabash, Chicago, Illinois 60601. X

(a) Ph.D. Biochemist, organic experience, for fundamental research in medical chemicals; mid-western chemical company. (b) Metabolic Dis-ease Research; B.S. trained in biochemistry/ medical technology; midwestern hospital. (c) Research Assistant, bacteriology/biology train-ing; New England hospital. (d) Cytology Super-visor, registration preferred; new midwestern facility, \$6000 up. Faculty Appointments: (d) Ph.D. Microbiologist; medical background, university school of medi-cine; Midwest; to \$8500. (e) Ph.D. Blochemist, academic research, graduate teaching; midwest-ern university. (f) Ph.D. Biologist; 10 contact hours, private research room; liberal arts col-lege; Mideast. (g) Physical Scientist for general iberal arts program; teaching experience; from \$7260; eastern state university. (h) Ph.D. Physi-ologist, general mammalian; small liberal arts college; Central; to \$8000. (i) Science Education; supervise science major student teachers, teach foilege. (j) Ph.D. Zoologist; pre-medical curric-ulum, graduate courses and research supervision; growing state university; Central. Many other opportunities available for both built and senior scientists. Please write to Science Division, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois action: X

THE AUSTRALIAN NATIONAL UNIVERSITY INSTITUTE OF **ADVANCED STUDIES** FELLOWSHIP OR SENIOR FELLOWSHIP IN PRE-HISTORY

Applications are invited for a new post of Fellow or Senior Fellow in pre-History in the Department of Anthropology and Sociology, Research School of Pacific Studies.

Research School of Pacific Studies. Research in pre-History in this Department is being carried out under the supervision of Mr. J. Golson. At present there are four doc-toral students in Archeaology, two doing field work in New Guinea and Western Polynesia and two making museum studies of material from S.E. Asia and Australia. The new Fellow or Senior Fellow will be primari-ly concerned with research into the older stone age of this region and his duties will include supervision of students and carrying out field work.

The Department of Anthropology and Soci-ology has research interests in Social Anthro-pology, Linguistics and Archaeology with reference to Australia, Oceania, and S. and S.E. Asia.

S.E. Asia. The salary and range of a Senior Fellow are determined within the limits $\pounds A3,300$ -3,850 and of a Fellow within the limits $\pounds A2,400$ -3,300. Appointment is made for an initial period of five years; thereafter it may be permanent. A Senior Fellow is entitled to one year's study leave on full pay, plus a contribution towards travel and other ex-penses, in every six years, and a Fellow, in every seven years.

Superannuation is on the F.S.S.U. pattern. Reasonable travel expenses are paid and assistance with housing is provided.

Further details should be obtained from the undersigned with whom applications close on 7 September 1964. D. K. R. HODGKIN Registrar Institute of Advanced Studies Box 4, G.P.O., Canberra, A.C.T.

OUTSTANDING CAREER OPPORTUNITIES with

> STATE OF MICHIGAN for

FISH PLANNING EXECUTIVE

*Annual salary range: \$11,171 to \$14,178 *Michigan Civil Service Commission

recommends range be increased by approximately 7% as of July 1, 1964 All Michigan civil service benefits, includ-

ing outstanding state contributory insur-ance program, excellent retirement plan, longevity bonus, and liberal vacation and sick leave allowance.

DESIRED QUALIFICATIONS:

EDUCATION: Master's degree from an accredited college with major in zoology, fisheries biology, or fisheries management. Applicant with a doctorate related to fisheries will be given additional credit.

EXPERIENCE: Eight years in the area of fisheries management or fisheries research, three years of which shall have been in the development of programs and policies.

Applications may be obtained by writing the Michigan Civil Service Commis sion, 3rd floor, Lewis Cass Building, 320 S. Walnut Street, Lansing, Michigan, 48913. Completed applications must be received by the Michigan Civil Service Commission no later than 5:00 p.m., May 4, 1964. However, if telegram of intent to file is received prior to this final date acceptance, an application will be considered as being on time if it is re-ceived within the following seven days.

An equal opportunity employer

Full-time Researchers in the fields of internal medicine, biochemistry and physiology desired for research-teaching proin continuing education. Salary \$25,000 to \$30,000 per annum. **Box 367. SCIENCE** GRADUATE ASSISTANTSHIPS AVAILABLE Tuition free, half-time teaching assistantships with stipends to \$2500 per academic year are avail-able to M.S. candidates for September 1964 in the Biology Department, State University of New York at Albany, Albany, New York. Ad-dress inquiries to the attention of the Chairman of the Department. HIGH SCHOOL SCIENCE EDITOR. Leading textbook publisher needs educator to help develop science programs. Ideally, that person should have this background: 1. Taught science at high school level. 2. Familiar with modern curriculum trends in high school science. 3. Experience in textbook publishing from out-line to bound book. How well do you qualify? Résumés confidential. Box 402, SCIENCE. An equal opportunity employer. HISTOCHEMIST EXPERIMENTAL MORPHOLOGIST Ph.D. or equivalent. Active research histochemistry. Hospital-affiliated re-search institute. New York. Box 376, SCIENCE

POSITIONS OPEN

Biochemist—Regular staff position as Assistant Professor of Biochemistry at University of Illi-nois College of Medicine. Applicants should have a superior record, an interest in and capacity for teaching at the undergraduate and graduate levels, at least 2 years of postdoctoral work, and clear evidence for a capacity to undertake an independent research program. Salary range from \$9.000 for 11 months appointment. Submit com-plete curriculum vitae, bibliography and refer-ences. Write R. J. Winzler, Head, Department of Biological Chemistry. University of Illinois, College of Medicine, 1853 W. Polk Street, Chi-cago 12, Illinois.

POSITION OPEN, TUSKEGEE INSTITUTE Applications are invited for academic positions in physiology and pharmacology. Appointee will devote approximately half-time to teaching and half-time to pursuing own research interests; D. V.M. or Ph.D. preferred with some teaching and/ or research experience. Address all correspondence to: Dean, School of Veterinary Medicine, Tuske-ree Institute. Alabama. gee Institute, Alabama.

Predoctoral Assistantships and Traineeships in 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 biophysics, cellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointestinal and environmental physiology. Write for details to Head, Department of Physiology, University of Illinois at the Medical Center, Chicago, Illinois. 5/8, 15, 22

Research Pathologist for Expanded Program Ph.D., D.V.M., or M.D. Person qualified and interested in animal experimental pathology with special emphasis in virology, cancer and dis-eases of immunologic origin. Recent graduate or persons with experience will be considered. In-terested persons write to Mr. Robert O'Connor, Research Personnel, Merck & Co. Inc., West Point, Pa. An equal opportunity employments

An equal opportunity employer

SUMMER APPOINTMENT available to teach Introductory Animal Biology and Human Physi-ology from 29 June to 14 August 1964.

Salary commensurate with training and experience.

Apply to Dr. Edward Berg, Acting Chairman, Biology Department, State University of New York at Albany, Albany, New York.

FELLOWSHIPS CLINICAL RESEARCH FELLOWSHIPS: 1) Cancer: chemotherapy, endocrinology, radiother-apy, or 2) Metabolic aspects of cardiovascular disease: emphasis on studies of endocrine-nutri-tional-lipid interrelationships. Fellowships include study and care of patients in a research hospital, laboratory and clinical research project opportuni-ties, participation in University of Oklahoma Medical Center teaching activities. Basic stipend: \$5500-\$7500 yearly, with allowance for depend-ents. Available July 1, 1964. Write: Executive Director, Oklahoma Medical Research Founda-tion, 825 NE 13th St., Oklahoma City, Okla., 73104

Graduate Fellowships in Biochemistry Teaching and research appointments leading to Ph.D. available for academic year 1964-65. Varied department research programs include mammalian and microbial metabolism and enzymology, nucleic acid biochemistry, neuro-chemistry. Excellent facilities in new building. Annual stipend starts at \$2400 plus, dependency allowance and tuition. Address further inquiries to Head. Department of Biochemistry, University of Maryland, School of Medicine, Baltimore 1, Maryland. 4/24

Market Place The

DISPLAY: Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—pro-vided that satisfactory credit is established.

Single insertion 4 times in 1 year 13 times in 1 year 26 times in 1 year \$65 per inch 60 per inch 50 per inch 50 per inch 50 per inch

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.

BOOKS AND MAGAZINES



Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, re-ligious and even contraversial manuscripts wel-comed. Free Editorial Report. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 1, New York.

SUPPLIES AND EQUIPMENT



rabbits • poultry • monkeys • guinea pigs

Color Coding Included



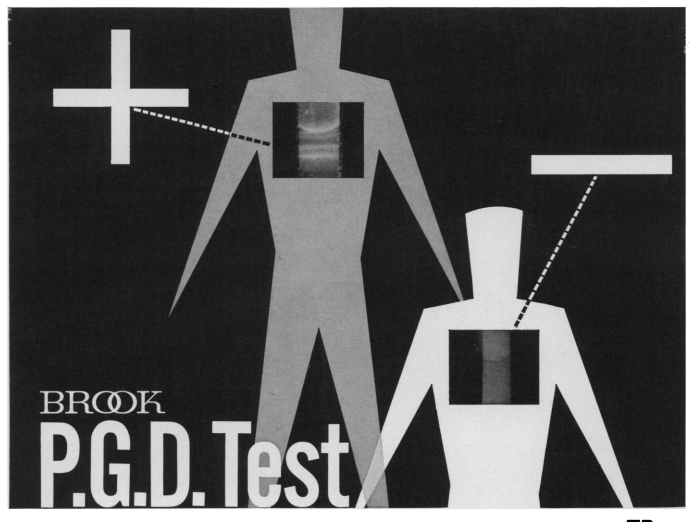
samples



HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc. 8169 South Spaulding Ave., Chicago 29, 11.

1919 - 1964 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in **Colorimetric Techniques** Reagents-Standards-Comparators Send for illustrated **Controls Handbook** Dept. H

SCIENCE, VOL. 144



... the Latest advance in the practical serological diagnosis of TB

The Parlett Gel Double Diffusion (P.G.D.) Test represents a definite step forward in the detection of tuberculosis. More selective than skin sensitivity tests, it is simple, inexpensive and capable of use as either a screening procedure or a diagnostic aid.

The test utilizes the most basic of all serological procedures — the appearance of a visible precipitate when specific antigen and antibody combine. Yet careful development of experimental conditions and materials including highly purified reagents, buffer-control of pH and special gels serving as reaction media — have been combined to transform this common physiological phenomenon into a technique having 80 to 90% efficiency in detecting mycobacterial antibody in human serum.

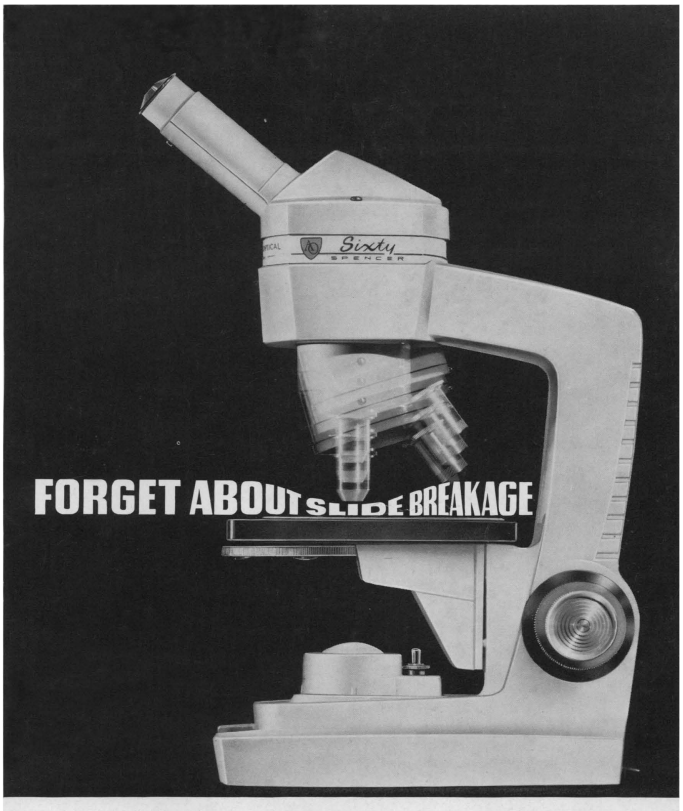
For details see your Aloe Scientific representative or write Aloe Scientific, B Division of Brunswick, 1831 Olive Street, St. Louis 3, Missouri.



VX-25290 Brook P.G.D. Test Kit. Includes reagents and materials for 30 P.G.D. tests (antigen, agars, buffer, diluent, positive and negative control sera, gel diffusion tubes, capillary pipettes and tube holders). Per Kit......\$33.00 (Individual components also available)

Serving the Sciences that Serve Mankind





It's impossible to break a slide with the AO Spencer Sixty. The unique focusing nosepiece is *spring loaded*! Your students can actually focus the objective right down onto the slide without causing so much as a scratch or mark on the slide or the objective. You can forget about expensive breakage and you can forget about troublesome maintenance problems, too. The AO Spencer Sixty has no rack-and-pinion, source of

80-90% of all breakdown and repair problems. Instead, the focusing nosepiece moves on lifetime prelubricated ball-bearings! Every other teaching microscope still bas a rack-and-pinion. No other teaching microscope has a focusing nosepiece, inclined reversible body, coaxial focusing knobs and the amazing infinity-corrected optics. These belong only to the AO Spencer Sixty...the only teaching microscope that can promise 30 years of unsurpassed performance and service without periodic lubrication and cleaning of

American Optical COMPANY INSTRUMENT DIVISION, BUFFALO 15, NEW YORK mechanical parts. It has no challenger as the finest teaching microscope ever made. See it for yourself. Write to us, or ask your dealer, for a convincing demonstration.