**Principles and Applications of Water Chemistry.** Proceedings of the Fourth Rudolfs Research Conference (New Brunswick, N.J.). Samuel D. Faust and Joseph V. Hunter, Eds. Wiley, New York, 1967. 659 pp. Illus. \$12.50. Twenty-three papers.

Progress in High Temperature Physics and Chemistry. vol. 1. Carl A. Rouse, Ed. Pergamon, New York, 1967. 248 pp. Illus. \$11.50

Prothrombin in Enzymology, Thrombosis and Hemophilia. Walter H. Seegers. Thomas, Springfield, Ill., 1967. 199 pp. Illus. \$9.75.

**Psychoanalytic Techniques.** A handbook for the practicing psychoanalyst. Benjamin B. Wolman, Ed. Basic Books, New York, 1967. 606 pp. \$15. Twenty papers.

**Psychology and Life.** Floyd L. Ruch. Scott, Foresman, Glenview, Ill., brief ed. 7, 1967. 616 pp. Illus. Paper, \$5.50; cloth, \$6.50.

Race and Racism: A Comparative Perspective. Pierre L. van den Berghe. Wiley, New York, 1967. 181 pp. Illus. \$4.95.

Radiology as an Art and Other Essays. John L. McClenahan. Thomas, Springfield, Ill., 1967. 101 pp. Illus. \$5.75.

Reaction Index of Organic Syntheses. Shigehiko Sugasawa and Seijiro Nakai. Hirokawa, Tokyo; Wiley, New York, 1967. 257 pp. Illus. \$8.75.

Reagents for Organic Synthesis. Louis F. Fieser and Mary Fieser. Wiley, New York, 1967. 1469 pp. Illus. \$27.50.

The Rise and Development of Western Civilization. vol. 2. John L. Stipp, Allen W. Dirrim, and C. Warren Hollister. Wiley, New York, 1967. 738 pp. Illus. \$8.95.

Erwin Schrödinger: An Introduction to His Writings. William T. Scott. Univ. of Massachusetts Press, Amherst, 1967. 191 pp. \$6.50.

Science in Utopia: A Mighty Design. Nell Eurich. Harvard Univ. Press, Cambridge, Mass., 1967. 344 pp. \$7.95.

The Search for Understanding. Caryl P. Haskins, Ed. Carnegie Institution, Washington, D.C., 1967. 354 pp. Illus. \$6. Twenty-two selected writings of scientists of the Institution, published on the 65th anniversary of the Institution's founding.

Set Theory for the Mathematician. Jean E. Rubin. Holden-Day, San Francisco, 1967. 399 pp. Illus. \$10.75.

Sharks, Skates, and Rays. A symposium (Bimini, Bahamas), January-February 1966. Perry W. Gilbert, Robert F. Mathewson, and David P. Rall, Eds. Johns Hopkins Press, Baltimore, 1967. 640 pp. Illus. \$15. Thirty-nine papers.

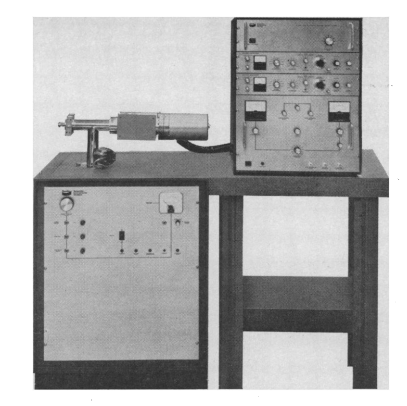
A Short Course of Physical Chemistry. E. A. Moelwyn-Hughes. Elsevier, New York, 1967. 569 pp. Illus. \$8.50.

Soil Biochemistry. A. Douglas McLaren and George H. Peterson, Eds. Dekker, New York, 1967. 523 pp. Illus. \$22.75. Seventeen papers.

Thin-Layer Chromatography. Justus G. Kirchner. Interscience (Wiley), New York, 1967. 810 pp. Illus. \$21.95. Technique of Organic Chemistry Series, vol. 12.

Toward a Manpower Policy. Robert Aaron Gordon. Wiley, New York, 1967. 384 pp. Illus. \$8.95.

25 AUGUST 1967



# Low-cost mass spectrometers are nothing new.

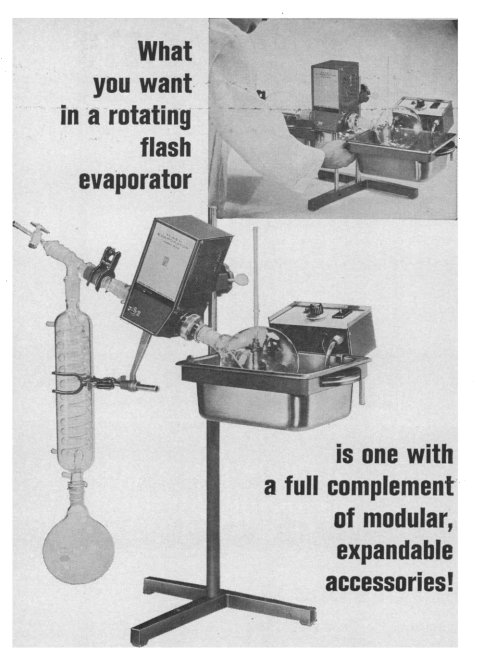
# But this one is.

It's unique. It's the completely new Bendix<sup>®</sup> MA-1. It gives you both fast scan *and* high sensitivity. (How's that possible? It uses the new, exclusive, bakeable magnetic electron multiplier.) Yours, too: Simultaneous scope and recorder readout.

MA-1 is a complete system. Its 1-to-500 amu operating range permits application in both organic and inorganic research. This means that for \$10,500, you get a Time of Flight Mass Spectrometer that makes other lowcost models seem incomplete. With a 50,000 spectra-per-second oscilloscope scan rate. 1.5 seconds to 60 minutes recorder scan time for 2 to 200 amu. Resolution greater than 200. Mercury diffusion pump that gives operating pressure below  $10^{-5}$  torr and, with addition of liquid nitrogen trap, to  $10^{-8}$ torr. Stability of  $\pm 1\%$  per hour on a permanent gas peak. Analyzer assembly bakeable to  $300^{\circ}$ C.

You'll find MA-1 particularly useful for examining short duration samples. Gas chromatograph effluents, for example. Its basic inlet system is suitable for direct sampling of volatile liquids and gasses, and for direct coupling to gas chromatographs. Electronics? Table-top, integrated, solid state circuits for trouble-free performance and easy maintenance. For complete information write: The Bendix Corporation, Scientific Instruments Division, 3625 Hauck Road, Cincinnati, Ohio 45241. Or phone (513) 772-1600.





# **Get it in a flash from Precision!**

solid state SCR speed controller, which main-

tains high torque across its entire 30 to 250

rpm range. All-glass-and-Teflon® evaporat-

ing system assures you of contamination-free

performance. No chance of contamination in the flask, either, as no O-Rings are used in

Select only the module needed for your

current application, with full assurance that

the conveniently added accessories will be

immediately available as your requirements change. Complete information is in our Bulle-

tin 653, ask your Precision Scientific Dealer

the sealed system.

or write us.

Yes, that's exactly what you get with Precision's all new and highly versatile line of rotating thin-film evaporators! And, perhaps more important, high speed evaporation of solutions, even those with high boiling points or those containing heat-sensitive solutes.

Starting with the basic unit, simply add a 1,000 or 2,000 ml evaporating flask (standard 24/40 joint)—then pick your preferred condensing means—a spiral condenser, a Dewar Condenser, or a flask. And there's a controlled heating bath for the evaporating flask.

There is a fixed speed model operating at 120 rpm and a variable speed model, with a

Since 1920 • The finest in Quality Laboratory Apparatus



3737 W. Cortland Street, Chicago, Illinois 60647 Local Offices in New York • Chicago • Los Angeles

### **Index of Advertisers**

25 August 1967

Aldrich Chemical Co American Optical Co	972 984
Bausch & Lomb Beckman Instruments, Inc. 850, Bendix Corp., Scientific Instruments	
Div. Blickman, S., Inc.	979
Blickman, S., Inc.	863
Buchler Instruments, Inc.	969
Cary Instruments	857
Digital Equipment Corp.	865
Durst (USA) Inc., Photo Technical Div.	871
Electro Scientific Industries Inc.	870
Farrand Optical Co., Inc Fisher Scientific Co	973 858
Gilford Instrument Laboratories, Inc.	983
Hacker, William J., & Co., Inc.	968
Hewlett-Packard, Loveland Div	861
Hewlett-Packard Co., Sanborn Div	880
IIT Research Institute	981
Instrumentation Associates, Inc.	969
International Equipment Co.	860
Klett Manufacturing Co., Inc.	<b>976</b>
Lab Cages Inc.	869
Labindustries	876
Lea & Febiger	968
London Co.	862
Mann Research Laboratories	978
Manor Research	964
Maryland Plastics, Inc.	877
Matheson Scientific	978
Mech-Tronics Nuclear Corp	876
Mettler Instrument Corp.	969
MSE Inc.	866
Nalgene Labware Div	
Ohava Saala Cam	004
Ohaus Scale Corp Olin Mathieson Chemical Corp	981 854
Olympus Corporation of America	859
Orion Research, Inc.	875
Percival Refrigeration & Mfg. Co	
Philbrick Researches, Inc Phipps & Bird, Inc	878 975
Precision Scientific Co.	975
Princeton Applied Research Corp.	872
Professional Tape Co., Inc.	973
Saunders, W. B., Co	851 977
Scientific Products, Div. of American	211
HOSDILAI SUDDIV COM.	856
Shandon Scientific Co., Inc.	974
Siemens America Inc.	971
Sigmamotor, Inc.	976
Sobotka, Eric, Co., Inc	972
Tracerlab	975
TRW Instruments	864

# Personnel Placement

### POSITIONS WANTED

Anatomist Ph.D., seeking academic position to teach gross anatomy and neuroanatomy; mem-ber of American Association of Anatomists; postdoctoral research training. Write for cur-riculum vitae to Box 522, SCIENCE. 9/1.

Environmental Engineer, Ph.D. October 1967, radiological health, water pollution, analytical chemistry, mass spectrometry. Desires challeng-ing position in research or administration. Ken-neth Murphy, 2174 5th Ave., Troy, N.Y. 12180. X

(a) **IMMUNOCHEMISTRY** Ph.D.; microbiology minor; cancer, schizophrenic research; desires research opportunity. (b) **DVM**: Public Health M.S. completing postdoctoral anaplasma infec-tion studies; seeks research position. WOOD-WARD PERSONNEL BUREAU, 185 North Wa-bash, Chicago 60601.

POSITIONS OPEN

### ----Ph.D.----**BACTERIOLOGIST** IMMUNOLOGIST

Seeking a Ph.D. with training or 3-5 years' research experience in areas such as immunol-ogy, immunochemistry, bacterial chemotherapy, and pathogenic bacteriology. Duties will involve conducting a research program and supervising a bacteriology unit investigating various infectious disease processes in animals. Of particular value is a broad understanding of biochemistry and intermediary metabolism. Please send resume to: Cyrus M. Greenberg, Ph.D., Director of Scientific Employment.

### SMITH KLINE & FRENCH LABORATORIES

1552 Spring Garden Street Philadelphia, Pa. 19101

An Equal Opportunity Employer

<u>Sk</u>

(a) CONSULTING BIOCHEMIST Ph.D. or Ph.D-M.D.; good clinical exp or retired univ prof; \$15-20,000; private lab serving many hosps; Calif. (b) ASST PROF BIOPHYSICS grad teach & research; large state univ; \$20,000; SE. (c) ASST PROF BOTANY teach and research; new science bldg, expdg state univ; \$10,000 up; MidW. (d) AGRICULTURAL BIOCHEMIST food growth & production research; univ agric station; \$14,000; NW. (e) LAB MGR Ph.D. or unlicensed MD; clinical exp supv 25; \$15,000 up; 300-bed hosp; E. (f) BACTERIOLOGIST fermen-tation research; \$12,000 up; mfg frm; MidW. Write WOODWARD PERS BUREAU, 185 N. Wabash, Chicago 60601.

### **Research Administrator:**

With or without experience in administration. Research and advanced course work in Bio-medical Sciences desirable. Located in pleasant academic environment. Please send resume in-cluding salary history to The Ohio State Univer-sity Research Foundation, 1314 Kinnear Road, Columbus, Ohio 43212.

Technical Abstractor-Indexer-World-wide ab-stracting-indexing publication and affiliated in-formation center. Degree in chemistry, biochem-istry of chemical engineering, foreign language preferred. Ideal for ambitious recent graduate interested in documentation career. Research-academic environment in ideal college town. Write Dr. McLeod The Institute of Paper Chemistry Box 1048 Appleton, Wisconsin 54911

25 AUGUST 1967

# MICROBIOLOGISTS

Advanced research studies on hostparasite relationships involving viruses and mycoplasma have created excellent opportunities for microbiologists with BS or MS degrees and some experience in virology and/or tissue culture methodology.

As part of our unique, pan-technological team, you'll be working in an atmosphere of interdisciplinary research projects that span industry's and government's most pressing needs.

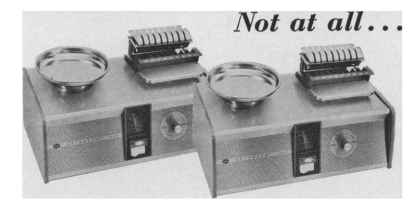
IITRI is located in Chicago on the campus of the Illinois Institute of Technology. This provides an ideal academic atmosphere and convenient access to graduate studies. Send resumes in confidence to Mr. J. E. Katzenberger, Personnel Supervisor.



11T Research Institute

10 West 35th Street Chicago, Illinois 60616

An Equal Opportunity Employer (M/F)



We just want you to know you can own two of these attractively redesigned OHAUS AUTOGRAM balances for the price you might pay for an equivalent optical projection balance now being offered for laboratory use.

**MODEL 1000** .00

(each . . . of course)

Why over buy when this AUTOGRAM 1000 gives you direct optically projected readings and convenient external top loading to 1000 grams.

Permanently adjusted magnetic damping adds speed to your weighing.

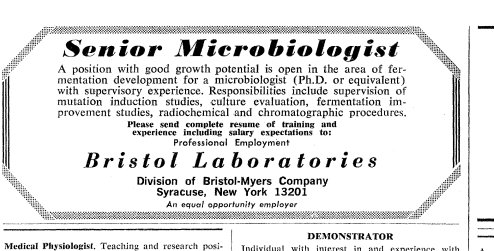
Built-in 200 gram tare capacity, complete portability, reversible weight rack for comparison weighings, insensitivity to out-of-level conditions, and a variety of weighing platforms put this precision weighing instrument in a class twice its price!

Want more information? . . . thinking twice about rising R&D costs? . . . then write:

### OHAUS SCALE CORPORATION

1050 COMMERCE AVENUE . UNION, N. J. 07083 dept. HE





Medical Physiologist. Teaching and research position available for Fall term in medically orientated college, Excellent opportunity and brilliant future for the right man. Ph.D. required. Salary commensurate with background and experience. Send resume to: Director of Basic Sciences, Pennsylvania College of Podiatry, 8th and Pine Sts., Philadelphia, Pa.

Basic Science Instructor to teach the laboratory courses in Biochemistry, Physiology, and Micro-biology in a medically oriented college. Requires B.S. or M.S. in Biological Sciences. Further educational and research opportunities available. Salary open. Send resume to: Director of Basic Sciences, Pennsylvania College of Podia-try, 8th and Pine Sts., Philadelphia, Pa.

Research Assistant with B.S., M.S., or recent Ph.D. in Biochemistry for purification and characterization of microbial enzymes and isozymes. Salary commensurate with background and experience. Send resume to: Dr. Carl Abramson, Pennsylvania State University, Ogontz Campus, Abington, Pa.

### NATIONAL CENTER FOR AIR POLLUTION CONTROL

With the recent reorganization of the Na-tional Center for Air Pollution Control, there is a new emphasis on the development of air quality criteria and vehicle emission standards. That's why we urgently need top professional staff members to work in the area of RESOURCE INFORMATION DE-VELOPMENT AS THE BASIS FOR FED-ERAL EMISSION STANDARDS APPLICA-BLE TO MOTOR VEHICLES.

Suitable educational backgrounds would in-clude mechanical engineering, chemical engi-neering, engineering physics, and the mathe-matical and physical sciences. Assignments involve:

- (1) the preparation of analyses of the de-sirability, feasibility, economic costs, changes in activity patterns, technological changes and time factors involved in achieving various degrees of control of emission of pollutants from motor ve-bicles hicles.
- (2) the evaluation of methods and procedures for measuring emission of pollutants from motor vehicles and the preparation of re-quirements for determining compliance with established emission standards.

with established emission standards. These are career Federal Civil Service posi-tions. The salaries, educational assistance, and other benefits are fully competitive with those of private industry. You'll have unprecedented opportunities for individual contribution and development. Publication of research results is encouraged, along with participation in the activities of technical societies and commit-ters tees.

Interested? Forward resume in complete onfidence to:

Mr. J. C. Romanovsky

982

Vehicle Emission Standards Activity Criteria and Standards Development Branch National Center for Air Pollution Control 550 Main Street, Rm. 5008 Cincinnati, Ohio 45202

An Equal Opportunity Employer

DEMONSTRATOR Individual with interest in and experience with instruments such as scintillation counters, spectro-photometers, ultracentrifuges and amino acid analyzers to take responsibility for the instru-ments, instruct students in their use, operate them for others. Send resume to Dr. A. E. Schaefer, Department of Chemistry, State Uni-versity of New York at Albany, Albany, New York 12203.

#### BIOMETRICIAN

Individual with background in biological science and Ph.D. to provide biometrical and biostatisti-cal competence in a multi-disciplinary research program on the behavior and effects of inhaled radionuclides. The opportunity exists for both collaborative and independent research. Burroughs 5500 Computer and programming services avail-able. The Lovelace Foundation For Medical Education and Research. Attn: Personnel, 5200 Gibson Blvd., S.E., Albuquerque, New Mexico 87108.

An Equal Opportunity Employer

IMMUNOLOGIST-BIOCHEMIST:—For research with antigens and antibodies.—Conduct studies on virus propagation, purification and characteriza-tion, and develop immunological methods for studying (exotic) diseases of domestic animals.— Entrance salary \$11,306 to \$14,717 depending on qualifications. Full U.S. Civil Service coverage. No written test required. Excellent research facilities at this unusual but attractive location off the northeastern tip of Long Island. Send résumé to Plum Island Animal Disease Labora-tory, Box 848, Greenport, N.Y. 11944. (An equal opportunity employer)

# IMMUNOCHEMIST -PhD

New research position for PhD in immunology or immunochemistry with genin biochemistry eral experience and microbiology.

position involves research into This mechanisms of immune induction, with special interest in the cellular and information transfer processes.

Ortho is located in an attractive suburban area of New Jersey near Princeton. If interested please write including your salary requirements to Mr. Richard Groban



RT 202 RARITAN, NJ 08869

An Equal Opportunity Employer

### PHARMACOLOGIST

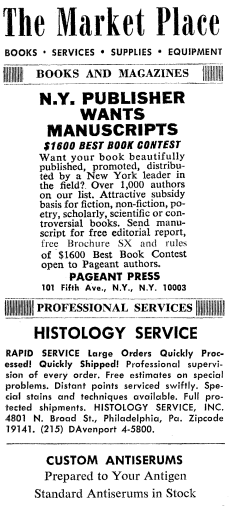
Challenging Senior Research position with leading pharmaceutical firm located in Suburban Philadelphia. Ph.D. with keen interest in cardio-vascular pharmacology or physiology is desired

vascular pharmacology or physiology is desired. Consideration will be given to recent graduates and candidates with industrial or academic experience. Write giving educational background and experience, indicating salary requirements, to:

Personnel Department

P.O. BOX 8299 Philadelphia, Pa. 19101 An Equal Opportunity Employer

graduate physicist (or physical chemist) A needed for a continuing long-term study of the lower atmosphere and of air-sea exchange processes. Salary \$11,000 to \$13,000. Send curriculum vitae to: A. H. Woodcock, Hawaii Institute of Geophysics, University of Hawaii, Honolulu, Hawaii 96822.

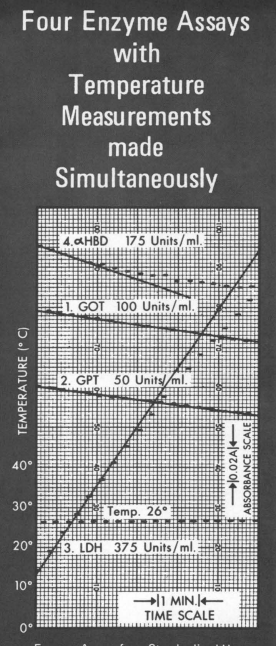


NORMAN CAPPEL LABORATORY Box 156, Downingtown, Pa. 19335 215-269-0275

SUPPLIES AND EQUIPMENT 

HYPOPHYSECTOMIZED RATS ۲ Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, INC. 8159 South Spaulding Ave., Chicago 29, Ill.

SCIENCE, VOL. 157



Enzyme Assays from Standardized Human Test Serum. Chart is from the Gilford Applications Laboratory, Oberlin, Ohio. Scientists in hundreds of research laboratories throughout the world have come to depend on Gilford Automatic Spectrophotometers as the standard for a wide range of solution kinetics, including the enzyme reaction rates shown here.

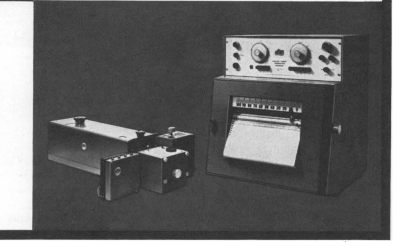
Gilford Instruments have won acceptance because their accuracy is of a high order, and in addition they are extremely versatile. Gilford Spectrophotometers measure Absorbance directly – not percentage transmission converted to Absorbance. Thus, their accuracy is not limited to the small central portion of the scale, but has a fully usable range of 0 to 3 A with high accuracy anywhere in this range.

Gilford Spectrophotometers provide a digital display, reflecting their high sensitivity and resolution – direct readings to 0.001 A. Full scale recording is easily established anywhere in the 0 to 3 A range. The Gilford Photometric System is extremely stable; drift is less than 0.005 A per hour. Fewer "returns to reference" are needed.

The typical group of serum assays shown at left includes Glutamic Oxalacetic Transaminase (SGOT), Glutamic Pyruvic Transaminase (SGPT), Lactic Dehydrogenase (LDH) and  $\infty$ -Hýdroxybutyric Dehydrogenase ( $\infty$ -HBD) — with a fifth trace for temperature. With the Gilford Offset Control, it is possible readily to separate the four recording traces, thus assuring clear, error-free recordings. True linear slopes can be determined from one-minute intervals, avoiding the need for averaging rates over long fixed time intervals.

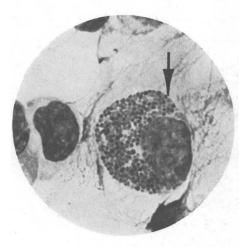
In selecting a Gilford Automatic Spectrophotometer, you will find a wide range of "building blocks" available. These include a number of sample handling systems, including flow-through cells, temperature control and sensing units, dual wavelength mechanisms and others. With Gilford equipment, you get what you need to do today's jobs, and it will have the inherent adaptability so important in meeting your spectrophotometric assay problems of tomorrow.

Write for full information on Gilford Spectrophotometers. Gilford Instrument Laboratories, Inc. • Oberlin, Ohio 44074





## AO Dual Viewing Microstar<sup>®</sup> for more effective communication



Two people can see the same image simultaneously without sacrificing image quality, adjustment time or superb operating convenience.

Each viewer enjoys the same sharp image over the entire field. The Microstar Microscope's unique infinity-corrected optical system eliminates blurred and fuzzy edges.

For cross-reference, an illuminated, transparent pointer is superimposed on the field. It can be positioned instantaneously to pinpoint specific slide areas or minute details of the specimen.

The Autofocus stop saves every-®Registered Trademark American Optical Company body's time . . . eliminates wasted motion. It simplifies coarse adjustment so that perfect focus is merely a matter of touching up the fine adjustment. And, since the nosepiece is gravity-loaded, it's practically impossible for you to break slides or to damage the objective.

Applications are unlimited—for a second opinion, immediate verification, continuous observation or routine lab training. Whenever accurate communication is essential, consider the AO Dual Viewing Microstar.

For more information, call your AO Sales Representative or write.

AMERICAN OPTICAL COMPANY INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215