

A unique combination of new indicator formulations and a paper specially developed for test paper use.

Available in two ranges:

Whatman-BDH Full Range A single paper covering the pH range 1-14 in 10 color steps.

Whatman-BDH Narrow Range Six papers covering the pH range 1-14 in 39 color steps.

Also available:

Whatman-BDH Litmus Red, Litmus Blue, Phenolphthalein, Congo Red, Lead Acetate, and Starch-lodide Indicator and Test Papers.

Packaged in a new plastic reel dispenser...easy to use...shows at a glance the amount of paper in the dispenser...specially designed to prevent "over-pull" and "slip-back" of the paper strip. Each dispenser carries its own color reference with pH values clearly indicated.

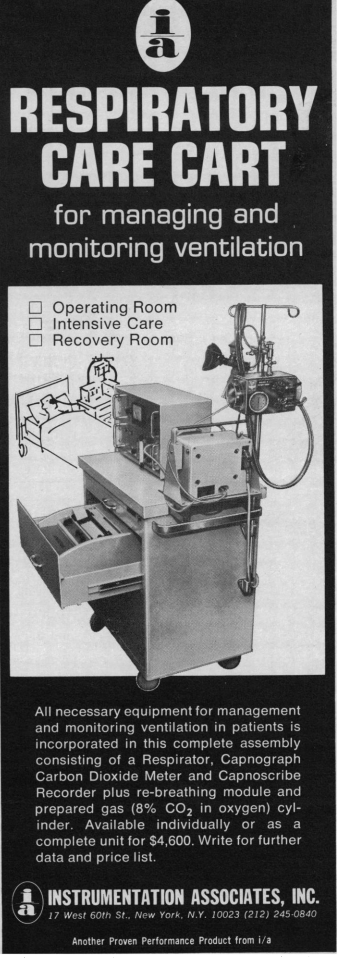
For added convenience and economy:

Whatman-BDH Indicator Papers are available in a plastic container, which holds 8 plastic dispenser reels—2 of the Full Range Indicator Paper, and 1 each of the Narrow Range Indicator Papers.

Send for our free Indicator Paper brochure.

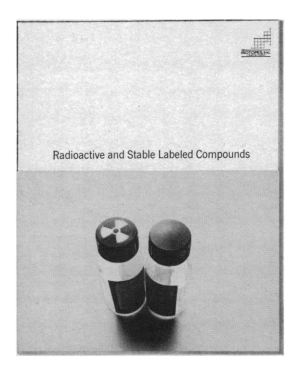
reeve angel

9 Bridewell Place, Clifton, New Jersey 07014 14 New Bridge Street, London E. C. 4.



We'd like to tell you what makes all 1479 labeled compounds in our new catalog tick,

but 591 of them don't tick.



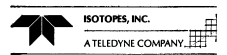
Isotopes, Inc. can supply most any radioactive labeled compound you need.

And Isotopes, Inc. can supply most any stable labeled compound you want, too—including the not-so-common Carbon-13 compounds. And while our stable compounds won't cause your counter to start ticking, we can offer you a service to make up for it. We offer you a complete mass spectrometric analysis service that is quick, reliable and low cost.

For fast delivery, we maintain a large controlled inventory of compounds at our Westwood Laboratory. Most commonly used compounds are stocked pre-packaged for same-day shipment.

Unstable, short-lived or unusual compounds will be custom synthesized promptly on receipt of your order.

To find out just what we have, write for our new catalog. It contains full information on compound availability, specific activity, isotopic purity, package size and price. Just write to Isotopes, Inc., 50 Van Buren Place, Westwood, New Jersey 07675.



422

INDEX TO ADVERTISERS 20 October 1967 Academic Press Ace Glass Inc. Aldrich Chemical Co., Inc. American Instrument Co., Inc. 297 American Optical Co. Blackstone Ultrasonics, Inc. Brinkmann Instruments 412 412 Canal Industrial Corp. 298 Cary Instruments, Varian subsidiary Corning Glass Works Eon Corp. 416 Federal Pacific Electric Co. Fisher Scientific Co. Gilford Instrument Laboratories, Inc. 299 Harshaw Chemical Co. Hewlett-Packard 324 415 Information Displays 417 Instrumentation Associates, Inc. . . . Instrumentation Laboratory, Inc. . . . Instrumentation Specialties Co., Inc. 296 402 Klett Manufacturing Co., Inc. 410 Lauda, Div. of Brinkmann Instruments 318 Leeds & Northrup LKB Instruments, Inc. Manostat Corp. Matheson Co., Inc. 320, Mercer Glass Works 404 Mettler Instrument Corp. 401 401 Millipore Filter Corp. Mistaire Laboratories Nalgene Labware New Brunswick Scientific Co., Inc. Nikon Inc., Instrument Div. 311 Olin Mathieson Chemical Corp. . . . Olympus Corporation of America Orion Research, Inc. 408 306 Perkin-Elmer Corp. Pharmacia Fine Chemicals Inc. . . 319 420 Phoenix Precision Instrument Co. 321 314 Reeve Angel Rosenthal, Paul, Inc. Sargent, E. H., & Co. 407 414 403 Teachers Insurance and Annuity Assoc. Ultra-Violet Products, Inc. Zeiss, Carl, Inc.

SCIENCE, VOL. 158

Personnel Placement

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required. Send copy for position wanted ads to:

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

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed be-ISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to:

SCIENCE Room 1740 11 West 42 St. New York 36

Single insertion 4 times in 1 year

\$75.00 per inch 70.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

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

POSITIONS WANTED

Anatomist, M.S. Teaching experience in gross anatomy, neuroanatomy histology, in American medical school. Seeks academic teaching position in professional or undergraduate college. Can start immediately, Box 572, SCIENCE.

Biologist, M.S., seeks research position, 5 years of varied experience as research biochemist with pharmaceutical company. Box 580, SCIENCE. X

Electron Microscopist-Cell Biologist. Senior research scientist with Ph.D., 15 years' research experience, publications in leading journals, is looking for a change. Interested in virology, cytology, and cytochemistry. Box 581, SCIENCE.

Genetics, Ph.D.; physiology minor; DVM; completing postdoctorate enzymes; seeks research or teaching appointment. Write WOODWARD PERSONNEL BUREAU, 185 North Wabash, Chicago 60601.

Grant and Contracts Administrator, several years of responsible experience with government granting agency. Particularly knowledgeable with technical and fisacal aspects. B.A., M.B.A., 35, Washington area. Box 575, SCIENCE. 10/27

Histologist, Ph.D. Also vertebrate anatomy. Light and electron microscopy. Desires geographical relocation. Box 576, SCIENCE. X

Microbiologist-Biochemist, Ph.D. 1965, industrial research experience, desires research or academic position. Box 582, SCIENCE. X

Pharmacologist, Ph.D., seeks position in academic institution of industry; 10 years of broad industrial experience in research and administration. Many publications. Box 574, SCIENCE. X

Ph.D., Biochemist, 1966. Chemical and physico-chemical research on proteins and enzymes. Seeks academic or other research position in the Southwest. Early availability. Box 583, SCIENCE.

With the 8401 constant temperature bath, stability is more than a word.

It's your assurance of a uniform environment for electrolytic conductivity and standard cells, resistance standards and other laboratory

The precision we're talking about? In an operating range of 0-100 C, you're guaranteed a constancy to within ± 0.003 degree. To ± 0.001 degree between 15-60 C. In addition, a cooling system facilitates operation when settings are less than 10 degrees above ambient temperature. Yet this is stability without frequent attention.

You're sure of system protection, too.

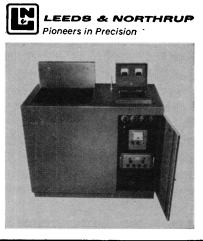
This bath's oil flow and temperature control systems are secured in a rugged metal cabinet (46" x 51" x 26" overall), that also houses the working area. Here, up to 60 racked standard cells are accommodated.

Tank capacity, 36 gallons. Power requirements, 120 volts, 60 hertz, with maximum current of 15 amps.

Want to know more? Write us at 4926 Stenton Avenue, Philadelphia. Pa. 19144.



LEEDS & NORTHRUP



POSITIONS OPEN

POSITIONS OPEN



R&D Chemists & **Biochemists**

Upjohn

Immediate openings for B.S. or M.S. chemists and biochemists in our research and development laboratories.

- MAJOR IN BIOCHEMISTRY to assist in fundamental research in immunology and molec-ular biology. Good background in physical sciences highly desirable.
- MAJOR IN BIOCHEMISTRY to assist in protein polypeptide research. Strong background in mathematics and physical sciences with emphasis on chemistry and familiarity with biochemistry.
- MAJORS IN ORGANIC CHEMISTRY to assist in laboratory syntheses of agricultural chemicals, or in process research and development of fine chemicals.

Send complete resume to: M. F. Murray Technical Employment Representative

THE UPJOHN COMPANY

Kalamazoo, Michigan 49001

An Equal Opportunity Employer

A hematologist is required at the earliest opportunity for carrying out basic research on (i) a comparative study of the enzymatic and electrochemical mechanisms of intravascular thrombosis; (ii) mechanism of drug action in inhibiting thrombosis and (iii) determining the essential criteria in the selection of prosthetic materials. Salary in the range of \$12,000 up depending on experience.

Please apply with two references to: Professor P. N. Sawyer, Electrochemical and Biophysical Laboratories of the Department of Surgery and Surgical Research, State University of New York, Downstate Medical Center, 450 Clarkson Avenue, Brooklyn, New York 11203.

CRIME LABORATORY TECHNICIAN II

CRIME LABORATORY TECHNICIAN II

To fill immediate vacancies. Salary range \$7,538 to \$9,292 annually. All Michigan civil service benefits. Must have one year of professional laboratory experience in a crime detection or toxicology laboratory, and possess a bachelor of science degree from an accredited college in chemistry, police science or pharmacy; or in the biological sciences with not less than 24 semester credits (36 term credits) in chemistry. Contact: Dr. Edgar W. Kivela, Chief, Crime Detection Division, Bureau of Laboratories, Michigan Department of Public Health, Lansing, Michigan 48914. An equal opportunity employer.

POSITIONS OPEN

EXPLORATORY ENTOMOLOGIST—State of Hawaii civil service position involving extensive travel in the United States and foreign countries to locate natural enemies of agricultural pests adaptable to biological control. Requires graduation from college with degree in entomology and 6 years' experience in insect pest research, of which 2 years shall have been in a supervisory capacity, \$8,508-\$11,388. Write Dept. of Personnel Services, 825 Milliani Street, Honolulu, Hawaii 96813.

HISTOLOGY TISSUE TECHNICIAN with experience using celloidin and sliding microtome, preferably on bone or cochlear specimens. Opportunity for some patient and non-laboratory responsibility. Salary, \$6,800. Write F. B. Simmons, M.D., Division of Otolaryngology, 300 Pasteur Drive, Stanford, California 94304.

NUCLEAR SCIENCE PROGRAMS

Staff positions with an educational and research corporation conducting programs in nuclear science and medicine for the Atomic Energy Commission and other agencies. Programs are conducted in Oak Ridge, on campuses throughout the United States, and in foreign countries. More detailed information about the positions, benefits, and organization is available.

 BIOPHYSICISTS—CHEMISTS— **PHYSICISTS**

B.S./M.S.

- LABORATORY AND RESEARCH ASSISTANTS
 - CHEMISTRY-BIOLOGY--PHYSICS
- MOBILE LABORATORY INSTRUCTOR
- EDP ANALYST/PROGRAMMERS

SCIENTIFIC-BUSINESS

TRAVELING SCIENCE TEACHERS

Investigate current positions and possible openings beginning next summer. Send resume to:

OAK RIDGE **ASSOCIATED UNIVERSITIES**

P.O. Box 117

Oak Ridge, Tennessee 37830 An Equal Opportunity Employer

SENIOR IMMUNOLOGIST—Ph.D.

An excellent opportunity currently exists for a Ph.D. with 2 to 3 years experience in Immunochemistry. Position involves directing a basic research program aimed at new approaches to developing immuno-suppressant agents.

NATIONAL offers an excellent salary and complete benefits program with opportunity to grow and develop this area of research for NATIONAL. Please send your resume in complete

J. DOUGLAS DIETRICH



Division of Richardson-Merrell, Inc.

4663 Stenton Avenue Philadelphia, Pa. 19144

An Equal Opportunity Employer

POSITIONS OPEN

(a) DEPT. DIRECTOR Toxicology/Pathology; resp. drug evaluations, admin. duties; \$18-22,000; drug mfr.; MidW. (b) BIOCHEMISTRY DIRECTOR large hosp. univ. afil.; to \$25,000; E. (c) ASST. PROF. ANATOMY univ. med. sch. new science bldg.; \$14,000; W. (d) VETERINARIAN head div. for researchers; conduct own studies; admin. ability; \$16,000; med. sch.; E. Write WOODWARD PERS. BUREAU, 185 N. Wabash, Chicago 60601,

FIELD SALES AND SERVICE PERSONNEL

A rapidly growing manufacturer of electro-optical instruments used by research, clinical and industrial laboratories has openings in several major U.S. and Canadian cities for experienced sales and service personnel. Full range of employee benefits

Please send detailed resume, in confidence, to N. Jaworowski, Vice-President—Sales, Gilford Instrument Laboratories, Inc., Oberlin, Ohio 44074.



An equal opportunity employer

STUDY TRAINEESHIP

GRADUATE STUDY TRAINEESHIPS WATER POLLUTION

Leading to M.A./Ph.D. degrees in study of the metabolic effects of water pollutant chemicals. Ideal background of trainee would include chemistry, biology, physiology, biochemistry. Support available at several levels to qualified candidates; stipend, tuition, dependency, and travel support. Write: Director, Pollution Training Program, College of Fisheries, University of Washington, Seattle, Washington 98105.



International Post-Graduate Course in Groundwater Exploration

The Faculty of Science, the Hebrew University, Jerusalem

A one year course in English, leading to a diploma on Groundwater Exploration will be given during the academic year 1967/68 commencing in November 1967.

Applications are invited from persons holding a B.Sc. or M.Sc. degree.

Inquiries and applications should be sent to the Office of the Faculty of Science, Hebrew University, Jerusalem, Israel, before the 15 November 1967.

FELLOWSHIPS



PRINCE HENRY'S HOSPITAL ST. KILDA ROAD, MELBOURNE, VICTORIA

FELLOWSHIP IN PROTEIN HORMONE RESEARCH

Prince Henry's Hospital Medical Research Centre seeks the services of a Protein Chemist to join in a programme of research into the chemistry of pituitary hormones, in particular the comparative chemistry of growth hormones of different animal species. This project has now reached the stage where purified protein hormones must be characterized more fully and the relation between structure and function investigated.

mones must be characterized more fully and the relation between structure and function investigated.

The salary range for this position would be \$5,000-\$8,000 per annum according to age, qualifications and experience. In the first instance, the appointment would be for three years, but thereafter could become permanent. Superannuation available.

The Centre is affiliated with the Department of Medicine, Monash University, and is housed in modern laboratories at the Hospital. Facilities include an automatic peptide and amino acid analyser apparatus for preparative polyacrylamide electrophoresis and high voltage electrophoresis, and radioactive counting facilities. Access to an analytical ultracentrifuge can be readily arranged. Additional funds will be available for the purchase of further equipment as may be necessary. Active collaboration with other protein research groups in the Melbourne area will be encouraged.

Further information may be obtained from Dr. Henry G. Burger, Associate Director of the Centre. Applications close on 1st February, 1968 and should be made to the undersigned, giving a curriculum vitae and the names of at least two referees.

W.A. CROSS, Manager & Secretary

two referees.
W. A. CROSS, Manager & Secretary

STUDY INSTITUTE



NATO ADVANCED STUDY INSTITUTE

NATO ADVANCED STUDY INSTITUTE

"PALAEOGEOPHYSICS"

Department of Geophysics and Planetary Physics, School of Physics, The University, Newcastle upon Tyne, I. England.

In recent years a most-significant development has occurred in geophysics in the possibility of determining the physical parameters of the earth in remote geological times. This new branch of the earth sciences, palaeogeophysics, has helped to overcome one of the most serious obstacles in geophysics, that we have hitherto only been able to determine the present physical state of the earth. The Advanced Study Institute is planned to exhibit in detail the current methods and results of palaeogeophysics and to discuss the possible future extension of the methods.

The Institute will be held in the Department of Geophysics and Planetary Physics, School of Physics, The University of Newcastle upon Tyne, between the 1st-6th April, 1968.

Invitations are extended to physicists, geologists and geophysicists interested in these fields to participate in the discussions.

Students and postgraduate students in Physics, Mathematics, Geology and Geophysics are invited to apply before 30th November, 1967 for travel and maintenance grants to enable them to attend this meeting.

Further details and registration forms are obtainable on application to:

Administrative Assistant,
School of Physics,
The University,
Newcastle upon Tyne, 1.
England.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

PROFESSIONAL SERVICES



Contact: Activation Analysis Service, Dept. A-129, General Atomic Division, General Dynamics, P.O. Box 608, San Diego, California 92112. Or phone: Area Code 714, 453-1000, Ext. 613.

HISTOLOGY SERVICE

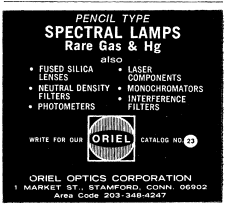
RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Full pro-tected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141. (215) DAvenport 4-5800.

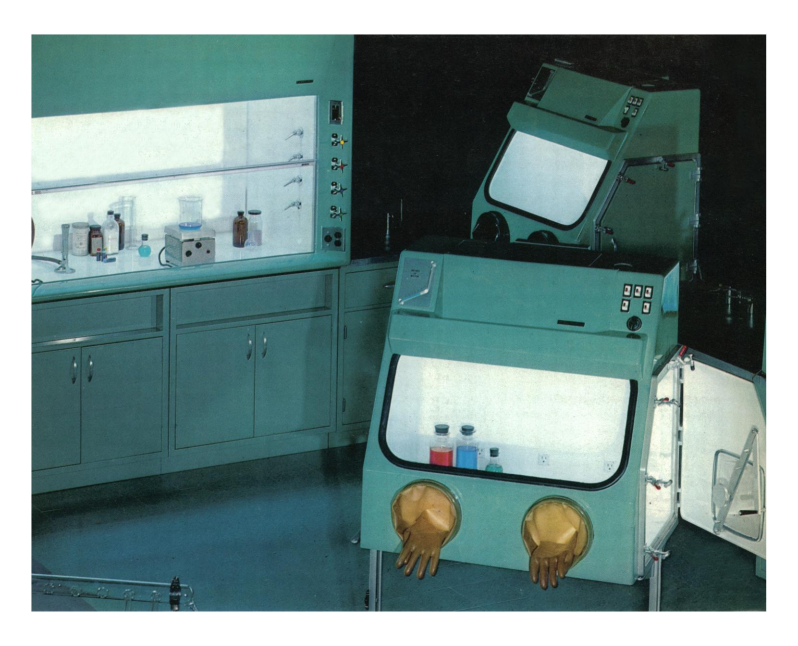
SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express For further information write

HORMONE ASSAY LABORATORIES, INC. 8159 South Spaulding Ave., Chicago 29, III.





"Switch on" money-saving quality and design with Labconco Fiber-Glass Fume Hoods and Glove Boxes from Fisher.

Want a glove box or a fume hood that you can unpack, plug in, switch on and use the minute you get it? Then order a Labconco unit from Fisher.

Labconco hoods and glove boxes are made of lightweight fiber glass. Installation costs are nil; you simply set them on the bench, wherever you want them. The fiber glass is molded into a nonporous, seamless, one-piece compartment with coved corners . . . quick and easy to clean, inside and out. The porcelain-smooth reinforced acrylic polymer is corrosion-

and chemical-resistant, easy to sterilize and decontaminate.

Labconco glove boxes come in three models, completely assembled. The Controlled Atmosphere Glove Box holds vacuum or pressure, has an extra-big interchange compartment. The Bacteriological Glove Box has built-in sterilizing and fluorescent lamps. The Radioisotope Glove Box has double filters that give thorough protection.

Labconco fume hoods have the same strong, lightweight construc-

tion, come in three sizes and four highly efficient styles.

The most convenient place to buy the unit you want? Fisher, of course. There's a branch near you with the most popular Labconco glove boxes and fume hoods in stock. Just specify the one you want on your next regular order . . . or call us. It's that simple.

For your free catalog on the Labconco Fiber-Glass Glove Boxes and Fume Hoods, write Fisher Scientific Company, 1399 Fisher Building, Pittsburgh, Pa. 15219.



FISHER SCIENTIFIC CO.

Instruments, apparatus, furniture & chemicals for laboratories • ATLANTA BOSTON CHICAGO CINCINNATI CLEVELAND HOUSTON PHILADELPHIA PITTSBURGH ST. LOUIS NEW YORK WASHINGTON EDMONTON MONTREAL TORONTO VANCOUVER



Group discussions can be much more beneficial for all with the AO Microstar Microscope and Viewing Screen.

It's a helpful, practical method of demonstrating specimen slides to colleagues or class. A lineup at the microscope, waiting so each person can see, delays any group discussion. Too much time is lost, too much explanation missed. But you can make your point—clearly, once and for all—with the Viewing Screen, which mounts quickly and easily on the trinocular body of the

pacesetting Microstar® Microscope made by American Optical.

Of course, the screen image is bright, crisp and in-focus over the entire area. That's because the remarkable infinity-corrected optical system of the Microstar Microscope produces outstanding image quality—improved definition and color. The magnification at screen plane is 7.5 times the objective magnification.

We'll be glad to prove how beneficial it is. Just ask for a demonstration. We'll also show you other AO® Microstar exclusives: Autofocus stop, dual viewing, simplified photomicrography (the Viewing Screen is interchangeable with any camera from the Microstar's wide selection). If you'd like a copy of our free brochure before we get together, just write.

®TM Reg., American Optical Co.

