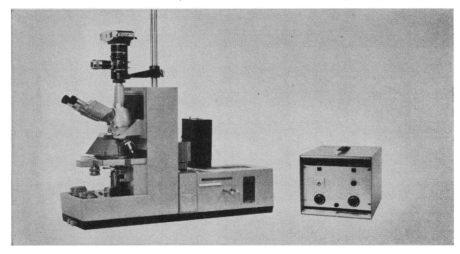




Fluorescence Microscopes

gives you substantially superior equipment for fluorescence microscopy. In the Vickers Patholux fluorescence base complete facilities are provided for ultra-violet and blue light techniques, bright and dark field — plus mixed illumination with phase contrast and fluorescence images superimposed.



Vickers gives you significant advantages in image intensity, versatility of technique and ease of use. Here are some examples: v Light Sources Along with the conventional HB0200 mercury source we supply the superintense 100 watt Q.I. tungsten lamp with infinitely variable intensity control. The Patholux microscope is integrally mounted in the illuminating base to achieve a positive and stable alignment. Lamp centering controls are led through the base and situated conveniently at the front. **v** Filter Units Any combination of five exciter and four white light filters can be instantaneously tripped in and out of the optical path by push button. Six barrier filters are stored in a revolving changer unit, on two levels so that they can be used either singly or in combination. **v** Dark Field An exclusive Vickers feature is the provision for easy adjustment of the dark field condenser for use with specimen slides of varying thickness, from 0.75mm to 1.5mm. This ensures maximum optical efficiency and light intensity, regardless of thickness of slide or specimen. V Fluorescence Phase Contrast A special long working distance phase condenser has its phase annuli mounted on quartz plates, so that ultra-violet light can be used simultaneously with white light for combined fluorescence/phase contrast images. Intensity of the 100 watt Q.I. source can be infinitely varied - so as to secure perfect balance between it and the HB0200 mercury lamp. The great intensity of the Q.I. tungsten lamp gives users of Vickers equipment a clear superiority in this area. **v** Optics Vickers catalogs a full range of flat field achromats, fluorites and apochromats, standard and phase contrast. Featured are several objectives with unusual high N.A./low magnification characterstics which will give you brighter, maximum resolution images. May we send you further details?





INSTRUMENTS, INCORPORATED Successors to Cooke, Troughton & Simms, Inc. 15 WAITE COURT, MALDEN, MASS. 02148 • (617) 324-6666

IN CANADA: 1570 MIDLAND AVE., SCARBOROUGH, ONTARIO • (416) 751-4360

INDEX TO ADVERTISERS

28 April 1967

Airco Cryogenics Aldrich Chemical Co. American Instrument Co., Inc.	562 560 557
Baird-AtomicBausch & Lomb424, 425, 457,Beckman Instruments, Inc.420,Benjamin, W. A., Inc.Bio-Rad LaboratoriesBlackstone Ultrasonics, Inc.Brinkmann InstrumentsBuchler Instruments, Inc.	549 561 421 445 563 554 549 426 564
Canal Industrial Corp Cary Instruments	441 434
Digital Equipment Corp 427, Durst (USA) Inc.	450 444
Electro Scientific Industries	554
Federal Pacific Electric Co Fisher Scientific Co.	564 444
Gilford Instrument Laboratories Inc. Gilson Medical Electronics Graphic Controls Corp Green Line Chemical Corp	449 458 431 568
Hacker, William J., & Co., Inc Harvard Apparatus Co.	550 558
Instrumentation Associates, Inc. Instrumentation Specialties Co. Inc. International Equipment Co.	565 436 547
Johnston Laboratories, Inc.	440
Klett Manufacturing Co., Inc.	565
Labindustries Leitz, E., Inc. LKB Instruments Inc. Lourdes	454 433 448 553
Mathatronics Mech-Tronics Nuclear Corp.	555 452
Nalge Co., Inc. National Appliance Co. New Brunswick Scientific Co., Inc. Northern Scientific Inc.	454 430 447 435
Olympus Corp. of America Orion Research, Inc.	443 456
Pace Wiancko, Div. of Whittaker Corp. Packard Instrument Co. Pharmacia Fine Chemicals Inc. Photovolt Corp. Plenum Publishing Co. Porter Matthews Scientific Co. Precision Scientific Co. Professional Tape Co., Inc.	563 460 456 558 548 557 556 550
Sage Instruments, Inc.Sargent, E. H., & Co.Saunders, W. B., Co.Schwarz BioResearch, Inc.Shandon Scientific Co.Sigmamotor, Inc.Sobotka, Eric, Co., Inc.Springer-Verlag	562 432 442 439 559 548 546 428
Technical Measurement Corp. Thomas, Arthur H., Co. Tracerlab	455 570 565 560 558
Unitron Instrument Co	453
Vickers Instruments, Inc.	566
Waring Products Co	569
Zeiss, Carl, Inc.	429
SCIENCE, VOI	

PERSONNEL PLACEMENT

POSITIONS WANTED

Business Administrator, life-science research and college financial management, building, personnel accounting. Box 401, SCIENCE. X

Biochemist, Ph.D., 16 years' work, clinical and animal psychopharmacological research, also clinical and animal basic biochemistry, seeks research position. Academic medical center with possibility of metabolic studies under own grant preferred. Position in industry with possibility of basic research not excluded. Multilingual, many publications. Box 440, SCIENCE.

Biostatistician, Sc.D., with 15 years' diversified research/academic experience. Seeks position New York City area. Box 441, SCIENCE. X

Botanist seeks position. Many years' curatorial' experience. Capable Russian, German trans-lations. Fifty-seven published papers. Vita. Andrey Baranov, Harvard University Herbaria, 22 Divinity Avenue, Cambridge, Mass. 02138. X

Gross Anatomist, Ph.D., wishes to relocate. Ten years' experience with teaching, research, gradu-ate students, and grants. Biography and publi-cations list on request. Box 442, SCIENCE. X

Histology Technician, male, experienced. Human, animal tissue, special stains, autopsy assistant. East only. Box 443, SCIENCE. X

Microbiologist, Ph.D. Biochemical-immunological aspects of bacterial pathogenicity. Broad teach-ing/research experience. Publications. Active supported contemporary research program. De-sire senior academic, medical school, or re-search position, western or northern states. Box 444, SCIENCE. X

Toxicologist, DVM with 10 years' varied ex-perience in industry desires position in academic or industrial field. Box 445, SCIENCE. 5/5

Zoologist, Ph.D., 1965. Some specialization in animal physiology. Desires small-college teach-ing position with some research potential, fall 1967, preferably in Rocky Mountains or north-ern states. Box 446, SCIENCE. X

POSITIONS OPEN

Faculty Position in Biology: Emphasis vertebrate zoology and embryology. Salary and rank open. Write: Dr. G. Spremulli, Elmira College, Elmira, New York 14901.

Faculty positions open. Sept. 1967. Three cate-gories: (1) inorganic or analytical chemist, (2) physicist, (3) paleontologist-stratigrapher. Should be prepared to have part of teaching program in physical science course. Ph.D. preferred; man working actively for Ph.D. will be considered. Rank and salary dependent on qualifications. Send resume to: F. W. Dobbs, Chairman, Science Division, Illinois Teachers College, 5500 No. St. Louis, Chicago, Illinois 60646.

IMMUNOLOGIST for Hawaii State Dept. of Health to plan, organize, and conduct immuno-logical research on the plague organism. Requires Master's degree in biological or medical sciences and 4 years professional immunological research experience. \$9,372-\$11,952. Medical plan, social security coverage, retirement plan, paid vaccition and holidays and other benefits. Write Department of Personnel Services, 825 Mililani St., Honolulu, Hawaii 96813.

A Position in Foods and/or Nutrition to begin in the fall of 1967. Ph.D. or close preferred. Masters accepted. Salary and rank both subject to negotiation. Good fringe benefits. Private and independent relatively new four year liberal arts college for women. Colorado Woman's College, 1800 Pontiac Street, Denver, Colorado 80220.

28 APRIL 1967

POSITIONS OPEN

Monsanto

MICROBIAL GENETICIST

Our Central Research Department has an exceptional opportunity available for basic research in bacterial genetics. An experienced Ph.D. with strong background in bacterial physiology, enzymology and molecular biology is needed. If you are seeking a key position, would enjoy working in a modern research center adjacent to St. Louis' most desirable suburban residential area, please send resume in confidence to:

Frederick C. Ernest

Central Research Department CL-552

Monsonto

800 North Lindbergh Boulevard

St. Louis, Missouri 63166

An Equal Opportunity Employer

COMMONWEALTH OF AUSTRALIA DEPARTMENT OF EXTERNAL AFFAIRS DIRECTOR, ANTARCTIC DIVISION—MELBOURNE.

SALARY: \$10,605 (actual) per annum Applications are invited for the position of Director of the Antarctic Division of the Australian Department of External Affairs. **DUTIES:**

The successful applicant will be responsible for the direction of the Antarctic Division of the Department of External Affairs, which

- Co-ordination of the activities of the Aus-tralian National Antarctic Research Expediions
- tions.
 Direction of the scientific research programme of the Antarctic Division.
 Provision of logistic support for annual expeditions to the Antarctic and the operation and maintenance of Australian Antarctic

peditions to the Antarctic and the operation and maintenance of Australian Antarctic Stations.
 Assistance in the formulation of Australian Antarctic policy proposals and the implementation of approved policies in all Australian Antarctic activities.
 The Australian National Antarctic Research Expeditions (ANARE) implement the scientific research, exploration and mapping programmes of the Antarctic Division of the Department of External Affairs, the Australian Bureau of Meteorology, the Bureau of Mineral Resources, Geology and Geophysics, the Division of National Mapping, and Ionospheric Prediction Services Organisation, the Commonwealth Scientific and Industrial Research Organisation as well as some Australian Universities.
 The research programme conducted by the Antarctic Division covers cosmic rays, the aurora and other aspects of upper atmosphere physics, glaciology, Antarctic biology and (under the direction of the School of Public Health and Tropical Medicine of the University of Sydney) medical science.
 Two Antarctic and one sub-Antarctic stations are operated at present. They provide separate facilities for all programmes including Antarctic building, over-snow transport, power supplies communications, heating systems etc. Expeditions are organised annually to replace wintering paries at the stations and to conduct summer projarames of research, explorations, mapping and construction. Ships, aircraft and amphibious vehicles are used in these operations.
 The Director would be expected from time-to-time to lead an expedition to the Antarctic.
 QUALIFICATIONS:

QUALIFICATIONS:

The Secretary, Department of External Affairs, CANBERA. Australian Capital Territory, AUSTRALIA.

Applications close 19 May 1967.



An Equal Opportunity Employer

POSITIONS OPEN

MEMORIAL UNIVERSITY OF NEWFOUNDLAND MEMORIAL UNIVERSITY OF NEWFOUNDLAND Requires 2 medical technicians for newly established Memorial University Research Unit, concentrating on investigation of hypertension. Applicants should have, a B.Sc. or equivalent degree and some experience in performing steroid estimations in urine and blood and in the use of radiostopes. Financial assistance towards travel to Canada will be provided to the successful applicants. Salary in the range of \$5100 and \$6000 per annum. Further details available by writing: E. C. Abbott, M.D., F.R.C.P.(C), Memorial University Research Unit, St. John's General Hospital.

MEMORIAL UNIVERSITY OF NEWFOUNDLAND MEMORIAL UNIVERSITY OF NEWFOUNDLAND lkequires a steroid blochemist in new University Re-search unit at the St. John's General Hospital. Major research will involve studies of hyportension in humans. Applicants should have a Ph.D. degree in blochemistry and experience in measurement of adrenocorticosteroids in blood and urine hy standard and radiostope methods. Appointee will have responsibility for operation of the laboratory and supervision of technical personnel in the Hesearch Unit. An opportunity exists for academic teach-ing at the University. Salary between \$9000 and \$12,000 per annum depend-ing upon qualifications and experience. Travel expenses to Canada will be refunded to the successful applicant. Applications should be forwarded to: Ian E. Rusted, N.D., F.C.P.(C), Director, Memorial University Re-search Unit, Memorial University of Newfoundland.

MICROBIOLOGIC **RESEARCH ASSISTANT**

A medium-sized pharmaceutical firm has a need in Microbiologic Control Laboratory for someone with knowledge of Quality Control and assay procedures. Must be capable of developing new techniques for antibiotics, vitamins, sterile products ato

M.S. in Microbiology or B.S. in Pharmacy or M.S. in Microbiology of microbiologic ex-Microbiology with 2 years of microbiologic ex-perience necessary. Knowledge of pharmaceutical industry and mathematics helpful. Please send resume including salary history or call

M. Park

THE WM. S. MERRELL COMPANY

Division of Richardson-Merrell Inc. Cincinnati, Ohio 45215

An Equal Opportunity Employer

Position open in university hospital for technician trained in chemistry, biochemistry or microbiology to assist in research in molecular aspects of im-munochemistry. Work involves the use of analytical methods, instrumental analysis, radioisotopes. Opportunity for publications and advanced degree. Excellent salary. Apply Box 419, SCIENCE.

Postdoctoral Fellowship (\$6,000 tax-free stipend, **Postdoctoral Fellowship** (\$6,000 tax-free stipend, plus up to \$500 travel allowance) for research in the molecular biology of RNA bacteriophages. Aspects involving chemical and biological prop-erties of viral gene products and phage RNA are under investigation. Available immediately. Send curriculum vitae and 3 letters of reference to **Dr. Wm. Paranchych, Department of Biochem-**istry, University of Alberta, Edmonton, Alberta, Canada. Canada.

Postdoctoral traineeship in research pathology, biochemistry or biomedical sciences sponsored by NIH. Excellent laboratory facilities and re-search supervision. Remuneration according to previous training up to \$8000 per annum of which \$3600 are tax free. U.S. citizenship or permanent residency required. Apply Dr. Henry P. Schwarz, Philadelphia General Hospital, 34th Street and Civic Center Blvd., Philadelphia, Pa. 19104.

Scientist to Study Absorption, Metabolism and Excretion of Drugs in Man

and Excretion of Drugs in Man The Medical Research Division of a large midwest-ern pharmaceutical manufacturer desires scientist with Ph.D. or M.D., of both, who after a one-year train-ing period could be responsible for writing protocols for clinical studies intended to gain knowledge of the absorption, metabolism, and excretion of drugs in man, and to evaluate and interpret data therefrom. A knowledge of pharmacokinetics, physico-chemical factors involved in drug absorption and dosage form design, some statistics, and calculus through differ-ential equations desirable. A library of digital com-puter programs appropriate to pharmacokinetic and statistical analysis of data and an IBM 360 System with visual display unit, and program for data fit-by successful candidate. Itease send complete resume to: M. F. Murray, Technical Employment Representative **THE UPJOHN COMPANY**

THE UPJOHN COMPANY Kalamazoo, Michigan 49001 An Equal Opportunity Employer



SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220 Madison, Wisconsin CE 3-5318

> **A BRAND NEW** PRODUCT TO DE NEEDED FOR PROFESSIONAL LABORATORY **EOUIPMENT!**



BOOKS AND MAGAZINES

AUTHORS WANTED BY

New and useful — MARLAGLAZE — is formulated to meet the requirements of today's modern laboratories. Protects expensive equipment and fixtures. Makes dull and corroded surfaces look new again. Protective glass-like finish helps guard against fumes, stains and soil.

Use MARLAGLAZE on enameled or glossy surfaces...for:

Laboratory Furniture Aluminum Brass, Copper Chromium Fume Hoods Stills

Glass or Plastic Bell Jars Balances Centrifuges Mixers **Temperature Baths** Spectrophotometers Ovens Refrigerators Sterilizers Titrimeters Flexaframes

Clamps Microscopes Microtomes Shakers Viscosimeters Electro-Analyzers, etc.

ORDER DIRECT AND SAVE

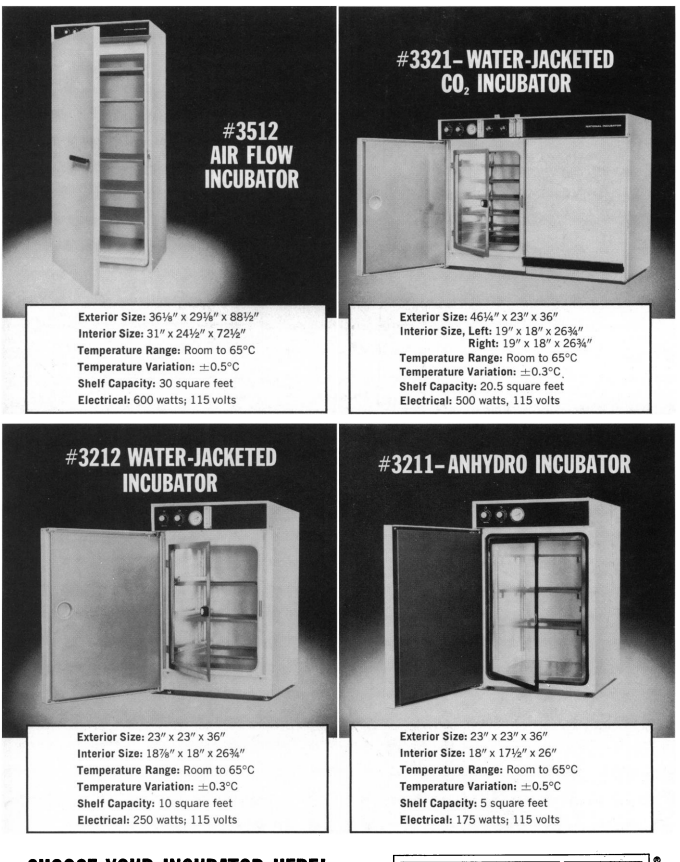
SINGLE TRIAL 16 oz. CAN: \$2.50 CASE OF 12 - 16 oz. CANS: \$24.00

MANUFACTURED AND GUARANTEED BY:

GREEN LINE CHEMICAL CORPORATION 602 SCHILLER AVE. / ST. LOUIS, MISSOURI 63147

Circle 70 on Readers' Service card

SCIENCE, VOL. 156



CHOOSE YOUR INCUBATOR HERE!

There's wide variety to choose from in National's line. Here are four of the best-known; other incubators are available — or may be adapted to your needs. Check your National-franchised dealer for details!

National 📮

NATIONAL APPLIANCE COMPANY

Box 23008, Portland, Oregon 97223 • Box 103, Cherry Hill, New Jersey 08034 • 2602 E. Devon, Des Plaines, III. 60018 • 14921 Ventura Blvd., Sherman Oaks, Cal. 91403

NEW...COLEMAN Model 124 Hitachi Double Beam Grating SPECTROPHOTOMETER





Linear absorbance readout • Rapid scanning speeds • Range 190 to 800 m μ

SPECTROPHOTOMETER, Double Beam, Coleman Hitachi Model 124. A double beam, diffraction grating instrument with high speed wavelength scanning drive, for fully automatic ratio recording. Scale readout

is linear in both absorbance and transmittance. Wavelength settings can be made reproducibly to $0.5 m_{\mu}$. Incorporates wide range phototube and deuterium and tungsten light sources to provide UV-Visible range of 190 to 800 m_µ. Usable also manually and in single beam mode for energy recording against wavelength or time. Special provisions made in circuitry for synchronized coupling of wavelength drive with chart drive of Coleman 165 Recorder.

Linear Absorbance Readout (Fig. 1). Mirrored scale, 5½ inches long, is graduated in 100 equal divisions for 0 to 1 absorbance or %T readings, and similarly from 0 to 2 for extended absorbance range. Expansion of the direct-reading absorbance scale is accomplished by panel switch. Double Beam System. Rotating mirror directs monochromator beam alter-

Double Beam System. Rotating mirror directs monochromator beam alter-nately through sample and reference cells. **Wavelength Scanning Drive.** Rates 30, 60, 120, and 240 m μ per minute. **Wavelength Dial** (Fig. 2). Uniformly spaced scale divisions, corresponding to 1 m μ , are 2.4 mm wide for easily reproducible settings. **Dimensions:** 26 inches long \times 16 inches deep \times 12 inches high. **Photometric accuracy**— \pm 0.5% T; \pm 0.005 Å on 0-1 absorbance scale, \pm 0.01 on 0.2 absorbance scale.

on 0-2 absorbance scale. on 0-2 absorbance scale. Wavelength accuracy— $\pm 0.5 \text{ m}\mu$ throughout. Wavelength reproducibility— $\pm 0.2 \text{ m}\mu$. Photometric reproducibility— $\pm 0.2\%$ T. Dual Light Source—Tungsten and deuterium lamps instantly interchangeable.

RECORDER, COLEMAN MODEL 165 HITACHI. Combines fast, accurate pen response, high speed chart travel, and excellent base-line stability for optimal fidelity in recording output of rapid scanning spectrophotometer. Response is strictly linear. Specially designed for use with Coleman 124 Spectrophotometer



Fig. 1. Absorbance and Transmittance scale.

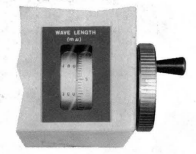


Fig. 2. Linear wavelength drum. Provides easy readability and accurate reproduction of wavelength settings to 0.5 mµ.

Recorder Specifications

Accuracy— $\pm 0.25\%$, 1 mv range; others ±0.5%. Ranges-1, 2, 5, 10, 20, 50, 100, 200, 500 mv;

1 and 10 volts d.c. Chart speeds—5, 10, 20, 60, 120, 240 mm/min. Pen speed—less than 1 second full scale. Input impedance—100 K maximum. Chart—240 mm wide; 100 divisions.

Detailed Bulletin 145 sent upon request



VINE STREET AT 3RD . P.O. BOX 779 . PHILADELPHIA 5, PA., U.S.A.