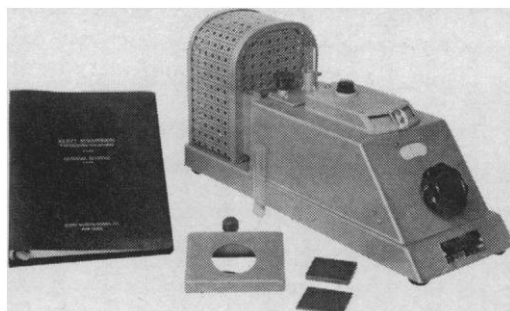


Klett Summerson Photoelectric Colorimeter

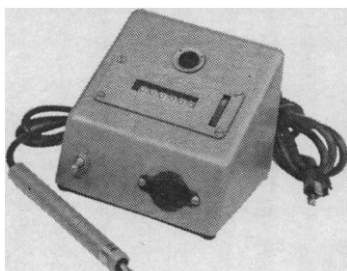


No. 800-3

Test Tube
Model

KLETT COLONY MARKER and TALLY

This instrument takes the drudgery and error out of the counting of bacterial colonies.



Klett MANUFACTURING CO., INC.,
179 East 87th Street, New York, 28, N.Y.

Clinical Investigation For Pharmaceutical Co.

Company expansion has created an opening in the department of Clinical Investigation of a major pharmaceutical company located in Northern New Jersey.

Duties entail setting up and monitoring clinical investigations at leading research facilities.

A physician with training in internal medicine or a Ph.D. experienced in clinical pharmacology or therapeutics would be desirable.

Send curriculum vitae to:

Box SM 1450

125 West 41 St NYC 36

An equal opportunity employer

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.

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

DISPLAY: 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 \$65.00 per inch
4 times in 1 year 60.00 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

(a) **Virology, Ph.D.**, Microbiology M.S., B.V.S. degrees; seeks research position. (b) **Chemistry Ph.D.**, cancer transplantation, radioisotope investigations, university teaching experience; desires research or teaching appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash Avenue, Chicago 60601. X

30 OCTOBER 1964

POSITIONS WANTED

Physical Biochemist; Ph.D. 1951. Publications. Enzymes: isolation, characterization, kinetics. Proteins: thermodynamics, ion-interaction, sequence conformation. Polypeptides: structure-activity relationships. Steroids: chromatography, identification. Associate professor level: University, institute. Box 535, SCIENCE. 11/6

Completing **Ph.D. Zoology**, January 1965; 8 years of teaching. Comparative anatomy, embryology, and general zoology. Research experience. Interest in reproductive physiology and embryology. Seeks postdoctoral or teaching. Box 534, SCIENCE. 11/6

POSITIONS OPEN

BIOCHEMIST

INTERESTED IN INSTRUMENTATION. To head group in design and development of new analytical biochemical instrumentation. Previous experience essential. Small company offers growth opportunity. Send resume in confidence to:

SAVANT INSTRUMENTS, INC.
221 Park Ave., Hicksville, New York 11801

EDITOR: scientific and technical reports, articles, and (occasionally) books. Planning, editing, and re-writing in close collaboration with authors. Male or female, age 25 to 35; must be college graduate eligible for top-secret security clearance, familiar with and determined to maintain high editorial standards. Starting salary up to \$12,000, depending upon experience. Employer is a nonprofit institute in the Washington, D.C., area, sponsored by 12 leading universities and engaged in classified studies bearing on defense and national security. Box 525, SCIENCE. 11/6

POSITIONS OPEN

ELECTRON MICROSCOPISTS

Expanding research program has created opportunities for experienced and trained Microscopists to work in virus cancer screening program. Candidates with degree in Biological Sciences preferred.

Excellent opportunities for advancement with leading pharmaceutical company in Northern New Jersey.

Write listing experience, education and salary desired to:

Mr. R. E. Duflocq
CHAS. PFIZER & CO, INC.
199 Maywood Ave. Maywood, N. J.
An equal opportunity employer

PHYSIOLOGIST OR PATHOLOGIST

To carry out a research program concerned with the physiology and pathology of fish.

Much progress has already been made in (i) a study of wound healing in fish; (ii) defining base lines for normality in cod so as to be in a position to diagnose and assess the effects of disease; and (iii) a laboratory approach to the life cycle of a cod nematode. Preference will be given to applicants interested in one or more of these research areas.

Appointment will be made in a salary range \$7600 to \$12,000. Preference will be given to candidates with postdoctorate or other experience. Refer replies to Competition HX-41 and send complete résumé, references, and transcript of academic record to:

Dr. D. R. Idler, Director
Fisheries Research Board of Canada
Technological Research Laboratory
P.O. Box 429
Halifax, Nova Scotia

POSITIONS OPEN

Civil Service positions involving complex research in Great Lakes water resources. Applicants should have graduate degree. Salaries commensurate with education and experience. **PHYSICAL SCIENTIST GENERAL or HYDROLOGIST**, Grade GS-13, responsible for supervising and coordinating small scientific staff researching water supplies, water properties, energy exchange at the interface, evaporation, ice and snow. **PHYSICAL OCEANOGRAPHER** responsible for investigations of tides, surges, seiches, currents, deep-water waves, energy exchange at the interface, physical and chemical water properties. **HYDRAULIC ENGINEER** responsible for theoretical and applied hydraulic investigations and devising relationships between energy and water motion. **MATHEMATICIAN** to serve as staff mathematician on water research problems. Must be familiar with mathematical applications in the physical sciences in order to establish mathematical models of physical processes and be able to evolve statistical relationships. Send applications to **District Engineer, U. S. Army Engineer District, Lake Survey, 630 Federal Building, Detroit, Michigan 48226**. An Equal Opportunity Employer.

(a) **Ph.D. Chemist**; 200-bed Florida hospital. (b) **M.S./Ph.D. Pharmaceutical Chemist**, capable of independent and supervisory work; Midwest laboratory; to \$11,000. (c) **Ph.D. Chemist/Chemical Engineer**; chemical and synthetic fiber experience; East. (d) **D.V.M. Clinical Investigator**; clinical research, F.D.A. experience; Midwest. (e) **Research Biochemist**; protein fractionation, ultrafiltration training; Southeast; to \$7400. (f) **M.S./Ph.D. Clinical Biochemists**; expanding 290-bed Central hospital. (g) **Industrial Hygienist-Toxicologist**; large midwestern company; to \$15,000. **Faculty Appointments**: (h) **Microbiologist, Ph.D.** preferred; teaching, research; Midwestern university. (i) **M.S. Mathematician**, trained in electronic computers; Central university. (j) **Associate Professor-Nutrition**; experienced; excellent research; overseas. (k) **Ph.S./M.S. Electrical Engineering**; teaching elementary courses; Eastern State college. Other science opportunities available at senior and junior levels. Please write **Science Department, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611**.

RESEARCH VIROLOGIST

Ph.D. Recent graduate or with experience. Background and interests in viral diseases and immunology. General microbiologist can qualify. Graduate students expecting degree in near future will be considered. Interested persons write to Mr. Robert O'Connor, Research Personnel.

Merck & Company, Inc.

West Point, Pa.

An Equal Opportunity Employer

VETERINARY PATHOLOGIST

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs a Veterinary Pathologist (DVM-M.S. or Ph.D.) with 0 to 3 years' experience. Position involves examination and evaluation of histology slides from a variety of research animals. Opportunity for inexperienced individual to qualify for Boards. Some research coordination including experiment design and evaluation. Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing. Salary commensurate with experience and education. Please send résumé to:



Hall A. Acuff
Assistant Personnel
Manager
Hazleton Laboratories,
Inc.
P.O. Box 30
Falls Church, Virginia
(Suburban Washington,
D.C.)

An Equal Opportunity Employer

POSITIONS OPEN

Pharmacologists. Expanding pharmaceutical firm in Princeton, N.J. area, has openings for two (2) pharmacologists with Ph.D. in physiology or pharmacology. Post-doctorate experience preferred. Send resume including salary required to **Personnel Manager, Wallace Laboratories** (Div. of Carter Products, Inc.), Cranbury, New Jersey, An equal opportunity employer.

FELLOWSHIPS

Biophysics Training Program Fellowships

Applications are invited from candidates with M.S. or Ph.D. degrees in either physical or biological sciences. A major aspect of the program is the conduct of a specific research project and current studies include problems in radiobiology, neutron activation and neutron dosimetry, processing of biological data and medical engineering. Training stipends in the range of \$5000-6500. Further information from **Dr. G. L. Brownell, Head, Physics Research Laboratory, Massachusetts General Hospital, Boston 14, Massachusetts**.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

Authors

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

Emancipation Through Population

1964 - Protomos
xiv + 168 pp, cloth \$5.00 ppd.
A discussion of the exponential growth phase of the human population from the viewpoint that very little can be done soon enough to slow this growth. Unlike any other treatment of this vital subject. Introduces many original, acute, and far-reaching ideas. A refreshing second look at the population problem that undertakes to explore its profound economic, scientific, and philosophic implications.

Laboratory Exercises in Genetics

5th Ed. 1964 - Royle
x + 186 pp, plastic bound \$4.00 ppd.
A colorful new edition of this well-known Genetics manual. Introduces many new features and exercises—DNA structure (see below), expanded, *Drosophila* section, human chromosome preparations, *Neurospora* exercises, etc. Numerous appendices, glossary. Well illustrated. Widely used in introductory courses.

DNA, RNA and Protein Models and Projects

Copyright 1964 - Royle
18 sheets in booklet \$1.25 ppd.
Substantially the same as the exercises in the above manual that relate to these important substances. Full color models of DNA, Nucleotides, RNA replication and Polypeptide chain formation. Three-dimensional model of the DNA double helix, also explanatory copy, tables, and illustrations.

CANYON PUBLISHING COMPANY
CANYONVILLE, OREGON 97417

SUPPLIES AND EQUIPMENT

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

SYMPOSIUM ON BASIC RESEARCH

Editor: Dael Wolfe 1959

AAAS Symposium Volume
No. 56

328 pages, cloth \$3.00

AAAS members' cash order, price \$2.50

Sponsored by the National Academy of Sciences, the American Association for the Advancement of Science, and the Alfred P. Sloan Foundation.

CONTENTS

J. Robert Oppenheimer, The Need for New Knowledge

Alan T. Waterman, Basic Research in the United States

W. O. Baker, The Paradox of Choice

Laurence M. Gould, Basic Research and the Liberal Arts College

C. A. Elvehjem, Basic Research and the State University

Lee A. DuBridge, Basic Research and the Private University

James R. Killian, Jr., Capsule Conclusions

Crawford H. Greenewalt, Basic Research: A Technological Savings Account

Dwight D. Eisenhower, Science: Handmaiden of Freedom

Allen V. Astin, Basic Research in Government Laboratories

James B. Fisk, Basic Research in Industrial Laboratories

Merle A. Tuve, Basic Research in Private Research Institutes

Paul E. Klopsteg, Support of Basic Research from Government

Robert E. Wilson, Support of Basic Research by Industry

Robert S. Morison, Support of Basic Research from Private Philanthropy

Dael Wolfe, The Support of Basic Research: Summary of the Symposium

British Agents: Bailey Bros. & Swinfen, Ltd.
Warner House,
48 Upper Thames Street,
London, E.C.4

American Association for the Advancement of Science

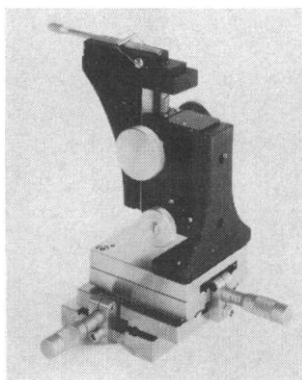
1515 Massachusetts Avenue, NW
Washington, D.C. 20005

MICRO MANIPULATORS

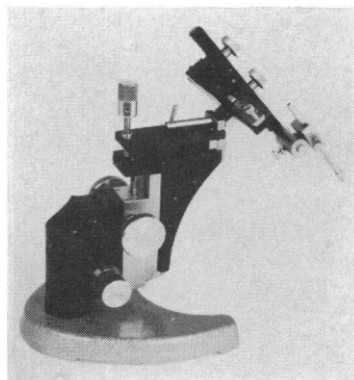
For The Biological And Physical Sciences, And
For Industrial Research And Development

The line of Brinkmann Micro Positioners has been expanded to 42 basic models; featured are new high-sensitivity drives, new inverted models for operations close to the table-top surface, new compact designs, and new accessories to suit almost any mechanical manipulation requirement in the magnification range from 0 to 750X. They are available as left-

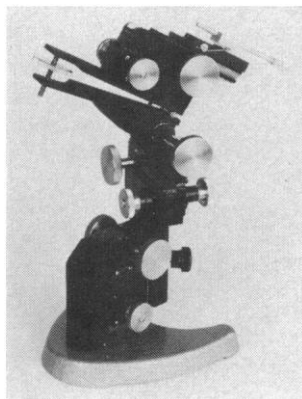
or right-hand instruments, mounted either on small independent bases or suspended from column stands. A new magnetic chuck permits instantaneous attachment to any steel surface. Accessories include measuring systems, various clamps (instrument holders), micro vises, rotating systems, and tilting devices (with coarse and fine adjustments).



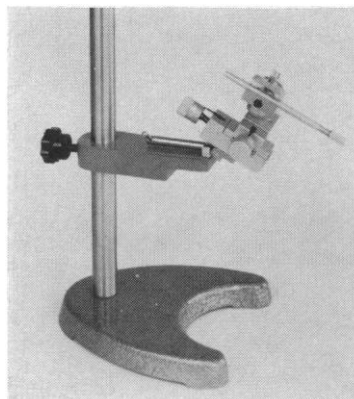
MODEL MS-V—The X and Y axes are micrometer driven stages which ride on dual ball bearing tracks. Suitable for obtaining high sensitivity movements (0.001" or 0.0001") over a comparatively large excursion (1.0"). Vertical drive illustrated is optional in various sensitivities.



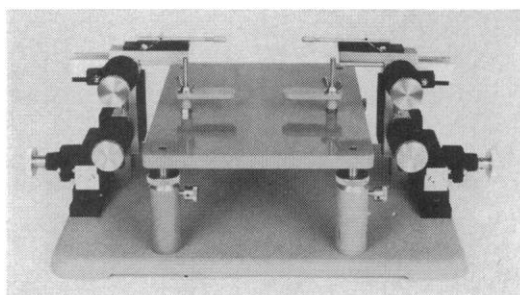
MODEL RP-V—with inclination joint tilted. The X/Y movements (graduated mechanical stage) extend over 55 and 75mm respectively. The vertical movement is a combination microscope coarse and fine adjustment. Widely used in physiology and other operations where the space available for an approach is limited.



MODEL CP-VI—three microscope coarse and fine drives for work up to 500X magnification. Equipped with optional rotation for the X-Y axes and optional tilting for the Y axis. Controls are all in close proximity to each other.

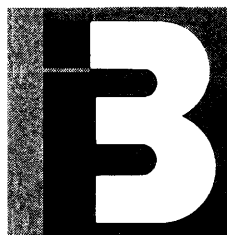


MODEL HS-I—The HS drives (X and Y) are small precision dovetails driven by micrometer screws. They are mounted on a tilting hinge and can be used separately (local mounting); they can also be supported on a column stand (as illustrated) or they can be placed on top of almost any other manipulator for additional versatility. Compact and ideal for high sensitivity (0.0005") operations over a limited range (1/4") when used by themselves, or to obtain movement in two additional directions (after tilting) with any other manipulator.



TWO MODEL MP-II's — on large base plate with height adjustable center platform. Drives are rack and pinion with exclusive 5:1 planetary reduction over a 2 1/2" excursion. Extremely rugged and popular in electronics (semiconductor and miniaturization) development.

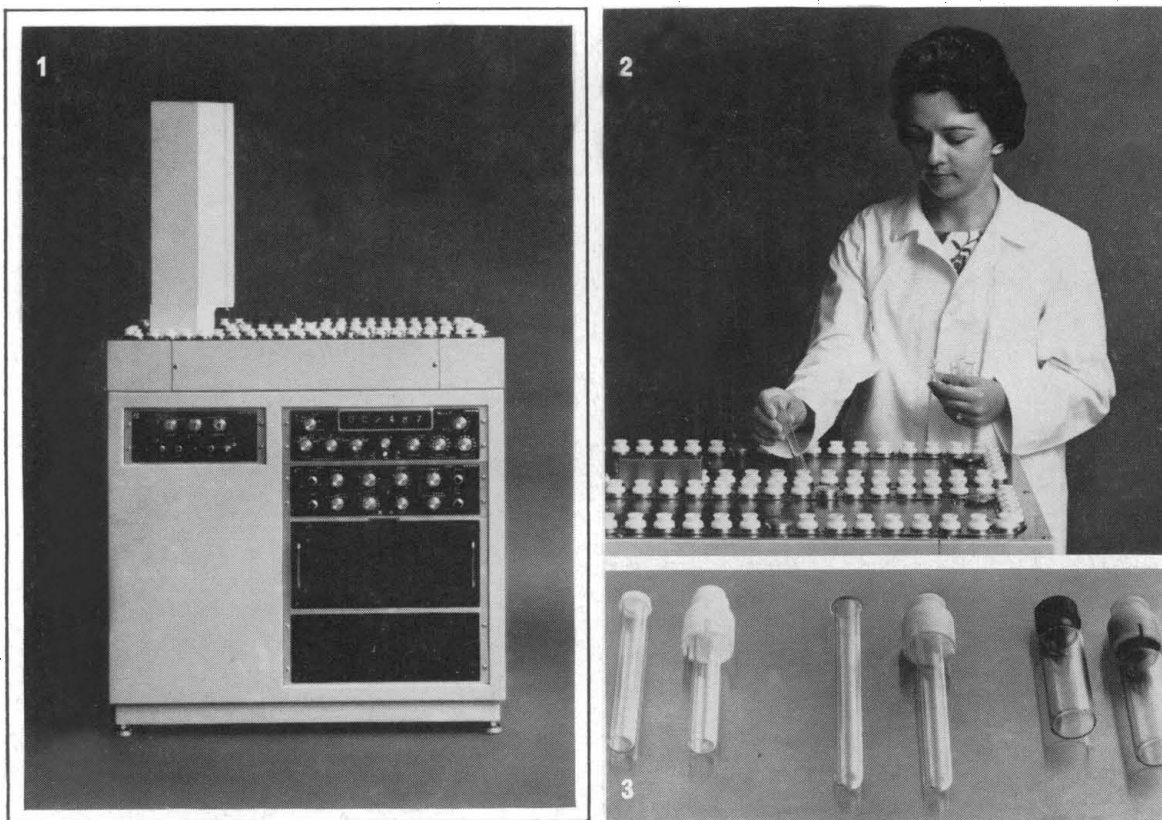
For complete information; please request our new 16-page illustrated brochure on **Micro Manipulators**.



BRINKMANN
INSTRUMENTS

CANTIAGUE ROAD, WESTBURY, N.Y. 11590

CHICAGO • ST. LOUIS • HOUSTON • CLEVELAND • WASHINGTON, D. C. • SAN FRANCISCO



1. Model 4222 Dual-Channel System. 2. Convenient, foolproof sample loading. 3. Sample changer accepts three sizes of sample bottles.

NEW AUTOMATIC COUNTING SYSTEMS FOR 100 GAMMA SAMPLES

For counting large numbers of gamma samples, one of Nuclear-Chicago's four new BIOSPAN™ Gamma Counting Systems will fill your exact requirements with unprecedented reliability and convenience.

These automatic systems can significantly reduce your work load and deliver accurate, reproducible data in minimum time. Consider their superiorities and benefits:

Performance-proved sample changer—Can be programmed

to count selected groups of samples and to repeat-count every sample for verification of statistical accuracy. New solid-state programming logic increases reliability and minimizes service requirements.

Simple, versatile sample loading—Systems accommodate standard test tubes and small- or large-volume capped bottles—all in a single counting run, if desired, and without special adapters.

Two individually adjustable counting channels—For analysis of dual-labelled or intermixed samples or both in a single counting run. Systems available with printing calculator for automatic determination of counts per minute in each channel and of isotope count-ratios.

Low, constant background—Special shielding and detector mounting techniques make background variation statistically negligible for most isotopes throughout a counting run. Automatic background subtraction

further increases statistical accuracy for low-count samples.

Printed readout of all sample data—Sample number, time, and count recorded for every sample. Sample numbers on changer are synchronized with sample number readout.

Select according to your needs—Four new models are available in the 4200 Series of Gamma Counting Systems. Choose either the single- or dual-channel system, each with 2- or 3-inch diameter NaI(Tl) crystals.

To determine which of these systems best meets your specific counting needs, please consult your Nuclear-Chicago sales engineer or write directly to us.

NUC-B-4-251



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

In Europe: Donker Curtiusstraat 7
Amsterdam W, The Netherlands