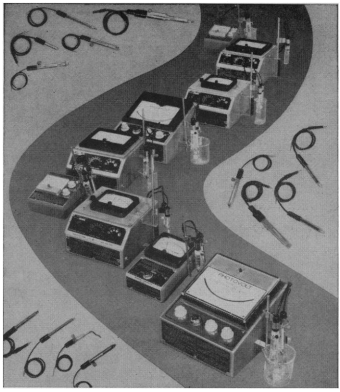


Klett Manufacturing Co., Inc. 179 East 87 Street, New York, New York



The complete line of Photovolt pH meters serves all needs. Models range from the simplest to the most precise – with electrodes for all applications.



SCIENCES in Communist China

CONTENTS

SCIENCE AND SOCIETY. 4 chapters

BIOLOGICAL AND MEDICAL SCIENCES. 7 chapters ATMOSPHERIC AND EARTH SCIENCES. 4 chapters MATHEMATICS AND THE PHYSICAL SCIENCES. 5 chapters ENGINEERING SCIENCES AND ELECTRONICS. 6 chapters This AAAS symposium volume represents a systematic effort on the part of American scientists, many of them of Chinese origin, to give a clear, unified account of material gleaned from about 250,000 pages of scientific journals and books published in Continental China.

Until now, information about science and scientific development under Communist control has not been available to Western scientists because of the language barrier, and because so few copies of relevant books and journals have been available.

This volume presents a heretofore unavailable opportunity to assess a decade of science in Communist China.

Price: \$14.00* (\$12, prepaid, for AAAS members)

* If you are not a member of the AAAS, you may join now, and order this volume at the special member price. Enclose \$8.50 dues for your first year of membership, along with payment for the volume. Individual membership in the AAAS offers many benefits in addition to savings on AAAS volumes. It includes **Science**, and the quarterly **AAAS Bulletin**.

Order today from

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW

Washington, D. C. 20005

Personnel Placement

POSITIONS WANTED

Microbiologist, Ph.D.; 1 year of teaching experience. Desires research position with opportunity for independent study, or teaching-research. Specialty: Immunology. Box 187, SCIENCE. X

(a) Ph.D. Endocrinologist, genetics, oncology interests; prefers university teaching, research.
(b) M.S. Anatomist; prefers teaching, hematology research. (c) M.S. Radiological Physics; would like university/hospital position to continue medical physics research toward Ph.D. (Please write for information regarding these and other scientists, senior and junior, in all fields.) Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois. X

Plant Physiologist-Biochemist, 2-year postdoctoral, broad background, desire research primarily or combination. Box 180, SCIENCE. X

POSITIONS OPEN

ELECTRON MICROSCOPIST

ELECTRON MICROSCOPIST—Ph.D., M.S. or supervise Electron Microscope ectivation mickoscupist—Ph.D., M.S. or equivalent, to supervise Electron Microscope Laboratory and participate in investigative proj-ect, in hospital connected research institute lo-cated in New York Area. Opportunity available to start own research project. Salary Open. Box 178, SCIENCE.

SR. MICROBIOLOGIST-Ph.D. For program in-volving biosynthesis of radioactive labeled com-pounds: microbial transformation of labeled substrates; preparation of enzymes for synthesis of labeled compounds. Ability to supervise labora-tory personnel. Send complete résumé to: Mr. A. R. Aronson, Pers. Mgr. NEW ENGLAND NUCLEAR CORPORATION, 575 Albany Street, Boston 18, Mass.

POSITIONS OPEN (a) Ph.D. Immunologist-Bacteriologist, teaching, research; university affiliated eastern hospital. (b) B.S. Biochemist, supervise department; east-ern laboratory; S7280. (c) D.V.M. (small ani-mal experience); evaluate clinical research proj-ects; eastern pharmaceutical house. (d) B.S. Microbiologist: supervise aseptic filling; central pharmaceutical firm. Faculty Appointments: (e) Neurophysiologist; graduate courses; large cen-tral university. (f) Anatomist, Ph.D. or near; professional students; research; western univer-sity. (g) Ph.D. Vertebrate Anatomist, recent, experimental approach; small mideastern college. (h) Ph.D. Biologist; midwestern university. (i) Plant Physiologist, teaching, research; southwestern university; to \$14,000. (k) Ph.D. Microbiology, instructor, parasitology strength; eastern med-ical college; to \$8000. (l) Ph.D. Pharmacology professor; northeastern university. Please write to Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

RESEARCH VIROLOGISTS

Recent Ph.D., or one with some experi-ence. Background and interests in funda-mental investigations of viral diseases, cancer, immunology, and tissue culture. General microbiologist can qualify. Salary commensurate with qualifications. Liberal fringe benefits program. Interested persons write to Mr. Robert O'Connor. Director of Research Personnel. Merck & Co, Inc., West Point, Pennsylvania.

An Equal Opportunity Employer

SCIENCE EDITOR

To assist in planning and developing new science instructional materials at elementary and secondary levels. Will assume full responsibility for major project including supervision of editorial assistants, scheduling materials, and working with authors.

Prefer master's degree in education or science. Teaching experience at elementary or secondary level preferred; exposure to new curriculum developments in elementary science essential. Any editorial or writing experience helpful. Excellent starting salary plus attractive benefit program. Please send detailed résumé of experience and training.

Personnel Department Science Research Associates, Inc. ast Erie Chicago 11, Illinois 259 East Erie

LIFE SCIENTISTS **Psychopharmacologists** Pharmacologists **Toxicologists Physiologists** Veterinarians

Join Hazleton Laboratories, a leader in the biology and applied chemistry fields. Participate in challenging research programs in the following areas:

Pharmaceuticals Food and Color Additives Human and Veterinary Drugs Industrial and Agricultural Chemicals

Psychopharmacology Cosmetics Cancer Research Analytical, Pharmactutical and Organic Chemistry

Opportunity for scientific meeting attendance and publications. Liberal employee benefit program including profit sharing. Salary commensurate with experience and degrees.

For further information write Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia.

An Equal Opportunity Employer

The Market Place

BOOKS . SERVICES . SUPPLIES . EQUIPMENT



Your sets and files of scientific journals

are needed by our library and institutional cus-tomers. Please send us lists and description of periodical files you are willing to sell at high mar-ket prices. Write Dept., A3S, CANNER'S, Inc. Boston 20, Massachusetts

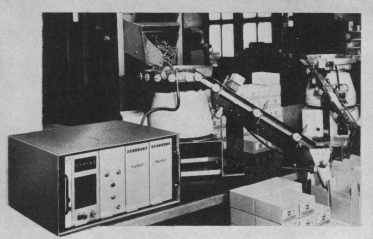


SCIENCE, VOL. 141

Do you have a counting problem?

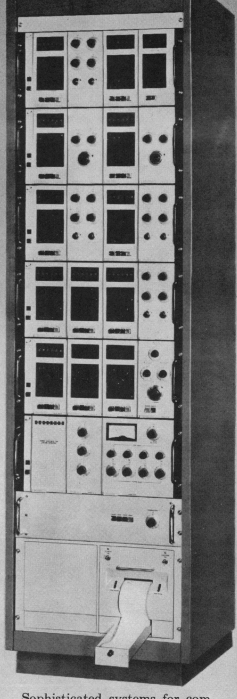
RIDL Designer series can solve it!

Designer Series systems can be used in any type of counting where speed, accuracy and reliability are required. Applications range from simple manual operation to the all new Phase of the Moon[®] systems.



Actual on site use of Designer Series instruments in high speed counting of nuts and bolts.

Amplifiers • Pre Amplifiers • Pulse Generators • Rate Meters • H. V. Power Supplies • Noise Meters • Analyzers • Scalers • Printing Scalers • Timers • Printing Timers • Gas Flow Counters • Solid State Detector Instruments



Sophisticated systems for completely automatic counting room applications.



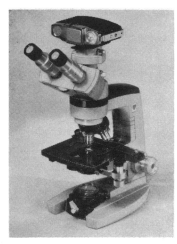
Phase of the Moon is a registered trademark of RIDL.

Radiation Instrument Development Laboratory 4501 WEST NORTH AVENUE · MELROSE PARK, ILLINOIS · 681-2323 · CABLE: RADILAB · TWX: 312-681-3448

DIVISION OF NUCLEAR-CHICAGO CORPORATION

ONLY THE OBJECTIVE MOVES

WHEN YOU FOCUS THE NEW



Introducing the new AO ican Optical. Its infinity-

AO MICROSTAR

Microstar[®] Microscope by Amercorrected optics and new focusing

concept make it the most revolutionary new microscope of this century. The newly-designed infinity-corrected optics give field curvature, astigmatic and chromatic corrections never before obtainable except at a premium price. The image is crisply in focus and flat over the entire field of view. Photomicrographs are flat and sharply in focus from edge-toedge and corner-to-corner of the print. The focusable objective means the body and stage can remain fixed and rigid. The nosepiece moves smoothly inside a protective arm housing on ball-bearing slideways. Virtually frictionless action brings new ease and precision to coarse adjustment focusing. The only force exerted in focusing is the weight of the nosepiece assembly ... prevents damage to objectives, slides and even the thinnest of coverslips.

But there is much more to the AO Microstar story! Get all the information. Ask your AO Sales Representative for a demonstration, or write.

® Registered Trademark American Optical Company.

American Optical COMPANY INSTRUMENT DIVISION, BUFFALO 15, NEW YORK	 Dept. S3 Gentlemen: I would like a demonstration of the new AO Microstar Microscope. Please send me 24 page, full-color brochure. Name		
	Address		
	City	Zone	State

IN CANADA write - P.O. Box 130, Postal Station R, Toronto 17, Ontario