

NEW LABELED COMPOUNDS

Chloroquine-C¹⁴

Histamine-H³

Procaine-C¹⁴

Pyribenzamine-C¹⁴

Tetracycline-7-H³

For prices and specific activities
write for the new "CATALOG M"



HAncock 6-7311

NEW ENGLAND NUCLEAR CORP.
575 ALBANY STREET, BOSTON 18, MASSACHUSETTS

New AAAS Symposium Volume ENVIRONMENTAL VARIABLES IN ORAL DISEASE

Editors, Seymour J. Kreshover and F. J. McClure,
328 pp., illus., bibliography index, 1966. Price:
\$8.75. AAAS members' cash orders: \$7.75.

Recent research on the role of environmental
factors in oral disease is reported in this collection
of papers from a symposium held at the AAAS
meeting in Montreal, December 1964.

Twenty-four distinguished scientists present
their findings in 17 chapters under four general
headings:

Geographical and clinical consideration.
Nutrition and dental caries.

Experimental considerations in oral soft tissue
lesions.

Prenatally induced oral anomalies.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., N.W.
Washington, D.C. 20005

THE AMERICAN COLLEGE OF NEUROPSYCHOPHARMACOLOGY PRESENTS A MANUSCRIPT ON PREDICTION

Title: PREDICTION OF RESPONSE TO PHARMACOTHERAPY

Editors: J. R. Wittenborn, Ph.D. and Philip R. A. May, M.D.

Contributors

Ivan F. Bennett, M.D.

Lilly Laboratory for Clinical Research and
Indiana University School of Medicine

Jonathan O. Cole, M.D.

Psychopharmacology Service Center NIMH

Solomon C. Goldberg, Ph.D.

Psychopharmacology Service Center NIMH

Martin M. Katz, Ph.D.

Psychopharmacology Service Center NIMH

Gerald L. Klerman, M.D.

Massachusetts Mental Health Center and
Harvard Medical School

Heinz E. Lehmann, M.D.

Verdun Protestant Hospital and McGill University

Philip R. A. May, M.D.

The Neuropsychiatric Institute Center for the
Health Sciences, University of California at
Los Angeles

George C. Stone, Ph.D.

The Langley Porter Neuropsychiatric Institute

A. Hussain Tuma, Ph.D.

Camarillo State Hospital

J. R. Wittenborn, Ph.D.

Rutgers Interdisciplinary Research Center
Rutgers-The State University

The present volume is based on reports presented at a Workshop on Prediction held by the American College of Neuropsychopharmacology in Washington, D.C., on October 24, 1964. The program of this workshop was devoted to the problem of prediction in the development and use of pharmacotherapies for emotional disorders. The papers presented by the various members and guests of the College are representative of the more serious inquiries that are being conducted at the present time and reflect methodological and substantive advances of interest to both the investigator and the clinician.

Publisher: CHARLES C THOMAS, Springfield, Illinois, U.S.A.
January, 1966, Pp. 231, \$10.00

The American College of Neuropsychopharmacology comprises a group of 150 investigators. Its research aims include the advancement of neuropsychopharmacology as an interdisciplinary field of scientific investigation and the refinement of clinical applications of psychotropic drugs. The College serves the general scientific and medical community by providing scientific conferences wherein current research is presented for comment and discussion.

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 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 \$75.00 per inch
4 times in 1 year 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

(a) **Animal Science Ph.D.** 1966: MVS: breeding research, computer training; seeks research, teaching position. (b) **Biology Ph.D.**; Pharmacy B.S.; virology, antibiotic synthesis experience; prefers commercial research appointment. Write **WOODWARD MEDICAL PERSONNEL BUREAU**, 185 NORTH WABASH, CHICAGO 60601. X

Microbiologist, Immunologist, Ph.D., broad medical school teaching and research experience. Desires academic or research position. Box 122, SCIENCE. X

Microbiologist, Ph.D., postdoctoral and medical school teaching experience in virology and immunology. Major interest in animal virology. Seeking academic or full-time research position. Available 1 August 1966. Box 114, SCIENCE.

Microbiologist Ph.D. Microbial genetics and physiology; 12 years of medical school teaching, postdoctoral and independent research experience. Seeking academic or research position. Box 119, SCIENCE. 5/10

Parasitologist, M.S., 1963 in microbiology, B.S. pharmacy, 3 years experience in tropical medicine research, 1 year of field experience. Desires research position, Midwest or West. Box 120, SCIENCE.

Pharmacologist, M.D., Ph.D. seeks opportunity and challenge in clinical pharmacology or research. Would be interested to join a dynamic group, preferably in industry. Experience in the biochemical pharmacology of cancer. Could also be interested in other topics. Box 121, SCIENCE. X

POSITIONS OPEN

BIOCHEMIST

To direct clinical laboratory with research orientation in voluntary psychiatric hospital. Experience or qualifications to conform with requirements of Laboratory Director required. Salary \$12,000. Apply Dr. Arnold G. Blumberg, Director Medical Services, Hillside Hospital, P.O. Box 38, Glen Oaks, New York 11004.

POSITIONS OPEN

(a) **Asst Prof Clinical Virology**, liaison, teach, supv; own research; \$19,000; Med Sch, SE. (b) **Prof. Psychology** new dept state univ; \$19,000 yr 9 mo; MidW. (c) **Tumor Virology** research \$10,000-\$14,000 research inst; W. (d) **Lab Director** supv 45; modern 350-bed hosp; \$15,000; new suburb MidW. (e) **Asst/Assoc Prof Plant Physiology** expanding dept univ; \$16,000; E. (f) **Microbiology Unit Leader**, chemo therapeutic agents in human disease field; \$12,000 up; large drug mfr; E. For details write **WOODWARD MED. PERS. BUREAU**, 185 N. WABASH, CHICAGO 60601.

Professional Placement Services for 70 Years

PHYSIOLOGIST — REPRODUCTION

Major ethical pharmaceutical company has immediate opening for a Ph.D. biologist, 0-5 years postdoctoral experience, with formal training in reproductive physiology. A background in biochemistry, radioisotopes and surgical procedures is desirable. Must be capable of conducting independent research and originating new ideas.

Pathological, clinical, chemical, and ancillary support available. Please send complete resume to

Box 118, SCIENCE

An equal opportunity employer

ANIMAL BEHAVIORIST PSYCHOLOGIST

Challenging opportunity for a Ph.D. or M.S. with strong interest in behavioral science.

Research project involves working with other scientists in defining the neurophysiological, pharmacological, and behavioral effects of air pollutants.

Excellent opportunities for advancement. Civil Service requirements apply. Liberal benefits including life insurance, health insurance and sick leave, vacation and retirement plans. Major costs of travel as well as transportation of household goods and personal effects to Cincinnati, Ohio, area will be paid by employer. U.S. citizenship required. Send resume (transcripts and list of publications desirable) or application (Standard Form 57), available from any post office to:

CHIEF, LABORATORY OF MEDICAL AND BIOLOGICAL SCIENCES

ROBERT A. TAFT SANITARY ENGINEERING SERVICE

4676 COLUMBIA PARKWAY
CINCINNATI, OHIO 45226

An equal opportunity employer

ENZYMOLOGIST-Ph.D.

Expansion of the Biosynthesis Department has created a new position. We seek a Ph.D. Biochemist with significant experience in enzymology and with demonstrated supervisory ability. Must be able to establish a program involving the biosynthesis of radioactive labeled compounds. Experience with labeled compounds is desirable, but not essential.

Send confidential resume & salary requirements to Alan R. Aronson, Personnel Mgr.

NEW ENGLAND NUCLEAR CORP.

575 Albany Street
Boston, Mass. 02118

An equal opportunity employer

Published October 1965:

SCIENCE IN JAPAN

496 pp., illus., bibliog., index, \$13.00
AAAS Members' Cash Orders \$11.00

This volume provides a unique opportunity for American scientists to get both a broad and a detailed picture of recent scientific and technological developments in Japan. Leading Japanese scientists discuss the organization of research in their country and review fundamental research in mathematics, biology, chemistry, physics, sociology, and psychology as well as applied research in agriculture and other fields.

AIR CONSERVATION

Report of the AAAS Air Conservation Commission

348 pp., illus., bibliog., index, \$8.00
AAAS Members' Cash Orders \$7.00

Part One, Air Conservation and Public Policy, assembles the facts and identifies alternatives. Part Two, Summary of the Facts, is a concise report on the state of scientific knowledge in the field of air conservation. Part Three, Background Reports, the larger part of the book, consists of seven chapters of interest to scientists and specialists in other disciplines.

AMERICAN ASSOCIATION FOR THE
ADVANCEMENT OF SCIENCE

1515 Mass. Ave., NW, Washington, D. C. 20005

TESTED CHEMICALS for Disc Electrophoresis

Canal Industrial Corporation, sole licensee to the Mount Sinai Hospital Research Foundation for the manufacture and sale of equipment and supplies for Disc Electrophoresis, offers a complete selection of chemicals for use in the Disc technique. Available either in time-saving premixed kits or as basic ingredients, these chemicals are tested in electrophoretic runs before shipment to insure satisfactory results and eliminate wasted effort or loss of valuable samples. They are equally suitable for both analytical and preparative-scale Disc separations.

Shouldn't you be getting your Disc Electrophoresis chemicals from Canalco? Write for prices today.



CANAL INDUSTRIAL CORP.

5635 Fisher Lane, Dept. E 61
Rockville, Maryland 20852

POSITIONS OPEN

Bioscientist . . .

New position in Biochemistry Department for person to develop research program in biochemical pharmacology of metabolic diseases.

Require person at doctorate level in an appropriate medical science. Background in carbohydrate or lipid metabolism desirable.

New research facilities in pleasant suburban location near major medical center and universities.

Please send resume to Dept. Head-Biochemistry
DR. THOMAS R. BLOHM

THE WM. S. MERRELL COMPANY
Division of Richardson-Merrell, Inc.

CINCINNATI, OHIO 45215 / An equal opportunity employer

BACTERIOLOGIST—B.S. degree in Bacteriology. Previous experience in clinical microbiology preferred. Expanding new hospital featuring many innovations in hospital design and patient care. New and complete instrumentation, top salary and very comprehensive program of employee benefits. Located in northern Baltimore suburbs, close to Wash., Phila., & N.Y. Contact Personnel Department, **GREATER BALTIMORE MEDICAL CENTER**, 6701 N. Charles Street, Baltimore, Maryland 21204.

MICROBIOLOGIST

Knowledge of Antibiotic assay procedures and sterility methods. Supervise control group. Degree required. Reply to BOX 123, SCIENCE.

BIOLOGIST TECHNICIAN

Knowledge of bacteriology. Routine assay and sterility testing for Control Dept. Reply to BOX 124, SCIENCE.

MICRO-BIOLOGIST

UNION CARBIDE

Grow with Union Carbide's expanding research program in pharmaceutical chemicals at Tarrytown, New York. Requires degree in microbiology or biology. Experience in a biological laboratory and work with small animals is desirable. Call or write:

R. G. Massey
Personnel Manager

Union Carbide Research Institute

P. O. Box 278

Tarrytown, New York 10591

(914) 592-8700

An equal opportunity employer

POSITIONS OPEN

BROCK UNIVERSITY Department of Biosciences

Applications are invited, from persons with experience in establishing and maintaining stores in Biology or Chemistry, for the position of Senior Storekeeper in this new Department. Duties commence July 1968. Apply, stating experience and giving the names of two referees to the Head, Department of Biosciences, Brock University, St. Catharines, Ontario, Canada.

CANADA DALHOUSIE UNIVERSITY COMPUTER CENTRE

Applications are invited for newly established positions of Assistant Professor in the Computer Centre. Duties will include teaching and research. Salary dependent on qualifications and experience.

Applications, accompanied by curriculum vitae and the names of at least two referees, should be submitted to Professor H. S. Heaps, Director of the Computer Centre, Dalhousie University, Halifax, Canada.

TO SCIENTISTS, TEACHERS, WRITERS, EDITORS, LIBRARIANS AND ADMINISTRATORS INTERESTED IN FURTHERING THE NEUROSCIENCES

To help plan, run or summarize symposia of consensus-seeking experts who survey aspects of mind-brain-molecule research as part of a program catalyzing progress toward multi-disciplinary syntheses, the nerve center of a publicly supported, university-sponsored organization of eminent scientists and scholars has several new permanent positions and limited term residencies open on its policy, scientific, communications and administrative staff for people with a flair for the essential.

Please forward resume, including salary history, to:

BOX 112, SCIENCE



Prevent heartbreak and hunger across the world — each dollar sends a Food Crusade package through CARE, New York 10016.

POSITIONS OPEN

**PHYSICISTS, MATHEMATICIANS,
OPERATIONS RESEARCH ANALYSTS,
CHEMISTS, STATISTICIANS,
RESEARCH ENGINEERS, AND
SYSTEMS ANALYSTS**

see the results of their work in action at The CENTER for NAVAL ANALYSES of The Franklin Institute

where they help the Navy coordinate sea, air, undersea, and amphibious forces in various phases of vital Naval operations.

CNA studies are used as part of the decision-making apparatus on such matters as future force and systems requirements, disposition of forces, tactics, strategy, weapons evaluation and logistics.

Staff members formulate mathematical bases for new tactical and operational procedures . . . derive testing procedures . . . aid in formulating operational requirements . . . develop and test mathematical models.

CNA is a private scientific organization engaged in operations research and systems analysis for the U.S. Navy and Marine Corps.

CNA offers opportunities for professional growth and recognition and for performing stimulating work vital to national security.

For an interview, send letter and resume to:
James S. Hibarger

CENTER FOR NAVAL ANALYSES
1401 Wilson Blvd., Arlington, Va. 22209
An equal opportunity employer

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

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, Ill.

PROFESSIONAL SERVICES

FOR SALE

LOCH NESS MONSTERS?

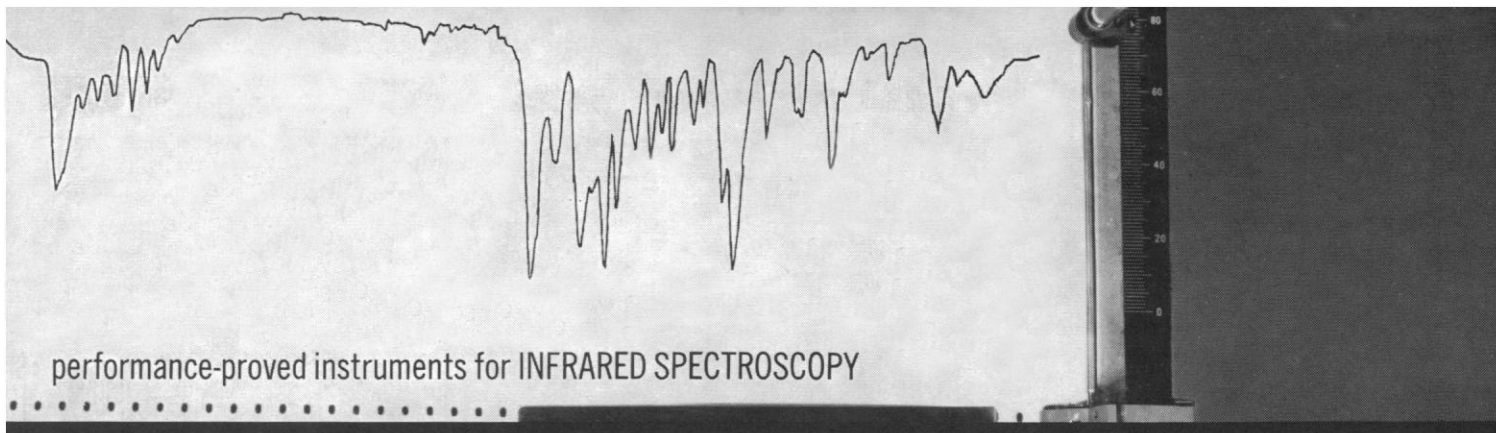
Not yet, at least partially due to lack of inquiries. Need unusual plants, animals, or parts thereof (from any part of the world)? You owe it to your research to write, wire or telephone (collect) for a no obligation quotation: **SPECI-MENS UNLIMITED**, Box 1031, Baltimore, Maryland 21203. (301) BE 5-3325. Cable: Specimens.

Complete Bio-Analytical Services

Automated Wet Chemistry,
UV, GLC, Clinical,

Hormones, Drugs, Lipids

Metabolic Research Foundation
2201 W. Holcombe Boulevard
Houston, Texas 77025
MRF Phone: 713-664-4932



performance-proved instruments for INFRARED SPECTROSCOPY

This uninterrupted 12-minute scan of phenacetin was run on the Model 257 using a .5mm KBr pellet in a 1x4 Refracting Beam Condenser. Sample volume was 1 microgram. A Refracting Beam Condenser was also placed in the Reference Beam.

FLEXIBILITY AT THE TOUCH OF A BUTTON—THE MODEL 257

Here is a high-resolution double-grating infrared spectrophotometer that gives you flow-chart recording and automatic control features not found in any other instrument in its moderate price range. The Model 257 offers:

- A wider range of scan speeds: 5, 12, and 48 minutes per run.
- Automatic reset—at the end of the run, monochromator automatically returns to 4000 cm^{-1} .
- Abscissa expansion, by factors of 2.5 and 10X, to spread out the close, sharp bands typical of grating spectra—particularly in the analysis of gases.

- Time drive, to permit the quantitative determination of kinetic changes in a sample, at one significant frequency, over a period of time.

- Variable slit control, allowing very narrow slits for high resolution, as well as the wide openings required for energy-limited analyses such as by ATR and micro-sampling.

- Visual mode and frequency indicators: you always have a positive indication of mode of operation and frequency position.

The Model 257's large $f/5$ aperture enables you to obtain accurate spectra even with very small samples. You can vary the slit program to suit the requirements of the analysis. Or you can keep the frequency fixed and record the changes in transmittance as a function of time.

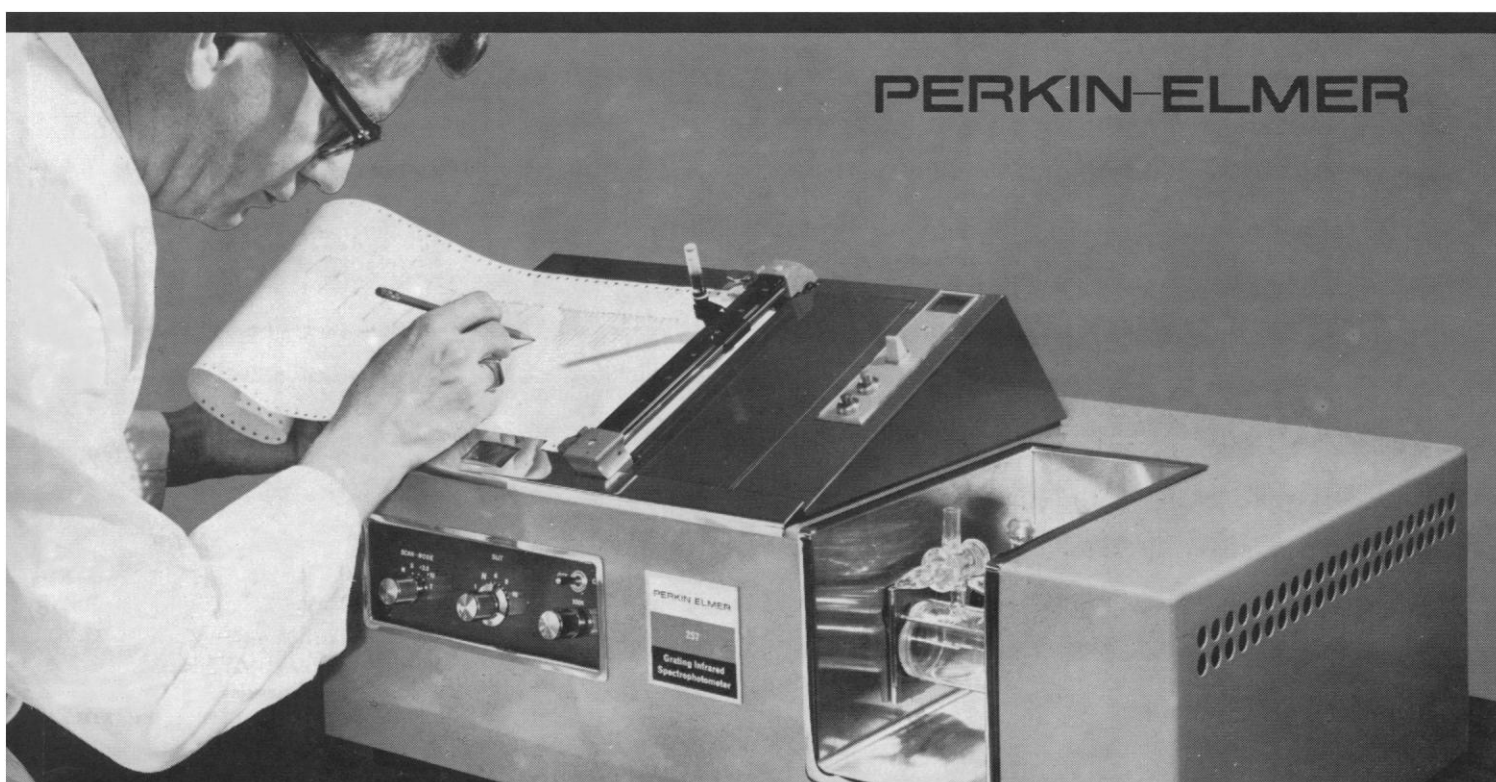
You have a choice of three recording speeds—plus an extra-fast speed control

that lets you move quickly from one spectral region to another.

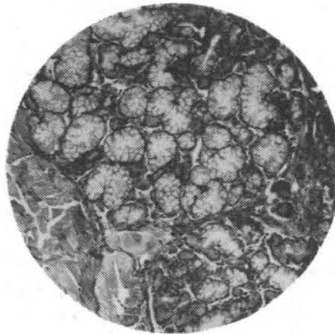
You read your results on a flow chart recording system (linear transmittance vs. linear frequency) which is continuous in presentation. The chart is synchronized with the monochromator drive, and both start with a single pushbutton.

At the end of the run the monochromator setting automatically returns to the start position while the operator tears off the completed chart prior to recording the next spectrum. The chart is pre-calibrated; no alignment is necessary to start a new recording. You can make forty complete recordings on a single roll of chart paper. Because of the unique positive sprocket drive, abscissa accuracy is unaffected by humidity or temperature fluctuations.

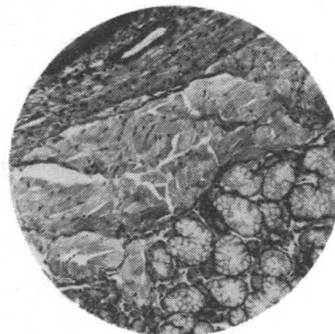
For full details and sample spectra, write The Perkin-Elmer Corporation, 723 Main Avenue, Norwalk, Connecticut.



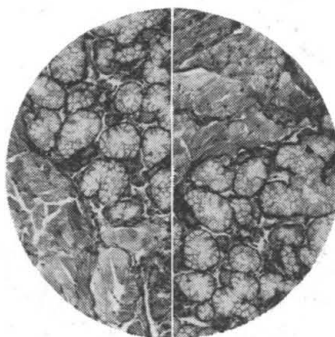
Can you recall these details . . .



when examining these?



Compare them simultaneously with AO's Duo-Star Microscope.



You view two specimens side by side with the split field of AO's unique Duo-Star Microscope. No guesswork. No back-and-forth specimen changes. No chance of memory playing tricks.

The rugged optical bridge connects two of AO's famous Microstar Laboratory Microscopes. A movable vertical line divides the two images. It is moved transversely so that either field can be viewed individually, or portions of both fields can be viewed simultaneously. You can match, compare and study specific areas of interest.

Either binocular or trinocular bodies can be accommodated. An optional viewing screen fits on the third tube of the trinocular body to facilitate teaching and group observation. Or this third tube will accept an optional camera for photomicrography.

Unless you possess total recall, investigate the Duo-Star Microscope. Just contact your AO Sales Representative or write for more facts.



AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215

