in coals of the Appalachian region," Peter Zubovic, Taisia Stadnichenko, and Nola B. Sheffey (37 pp., 20¢); No. 1156-E, "A hydrologic analysis of postulated E, A hydrologic analysis of postulated liquid-waste releases—Brookhaven Na-tional Laboratory, Suffolk County, New York," Wallace de Laguna (51 pp., 25ϕ); No. 1163-C, "Sufficial geology of the Athol quadrangle, Worcester and Franklin Counties, Massachusetts," Donald F. Eschman (20 pp., maps); No. 1192, "Geology and uranium deposits of the Temple Mountain district, Emery County, Utah," C. C. Hawley, D. G. Wyant, and D. B. Brooks (1965, 154 pp., maps); No. 1199-M, "Bauxite deposits of Northwest Georgia," Walter S. White and Norman M. Denson (42 pp., maps); No. 1203-D, "Method-dependent values of bulk, grain, and pore volume as related to observed porosity," G. Edward Manger (20 pp., 15¢); No. 1205, "Geology of the Garns Mountain quadrangle, Bonneville, Madi-son, and Teton Counties, Idaho," Mortimer H. Staatz and Howard F. Albee (122 pp., maps); No. 1206, "Geology of the Bridgewater quadrangle, Aroostook County, Maine," Louis Pavlides (1965. 72 pp., maps); No. 1207, "Economic geology of Fort Meade quadrangle, Polk and Hardee Counties, Florida," James B. Cathcart (97 pp., maps); No. 1208, "Economic geology of the Idaho Springs district, Clear Creek and Gilpin Counties, Colorado," Robert H. Moench and Avery Ala Drake, Jr. (91 pp., maps); No. 1209, "Rapid modal analysis of some felsic rocks from calibrated x-ray diffraction patterns," D. B. Tatlock (41 pp., 20¢); No. 1213, "Geology of the Ransom quadrangle, Lackawanna, Luzerne, and Wyoming Counties, Pennsylvania," Thomas M. Kehn, Ernest E. Glick, and William C. Culbertson (81 pp., maps); No. 1214-C, "Beryllium content of volcanic rocks," Daniel R. Shawe and Stanley Bernold (11 pp., maps, \$1.25); No. 1221-B, "Geology of the Hames Valley, Wunpost and Valleton quadrangles, Monterey County, California," David L. Durham (53 pp., maps); No. 1222-F, "Direction of movement of jasperoidizing solution," T. S. Lovering (25 pp., 15ϕ); No. 1222-G, "Coking-coal deposits of the Western United States," Paul Averitt (48 pp., 25ϕ); No. 1224-H, "Stratigraphy and regional relationships of a reference section for the Juana Lopez Member, Mancos Shale, in the San Juan Basin, New Mexico," Carle H. Dane, William A. Cobban, and Erle G. Kauffman (15 pp., 15¢); No. 1224-I, "Harrodsburg Limestone in Kentucky," E. G. Sable, R. C. Kepferle, and W. L. Peterson (12 pp., 10¢); No. 1230-A, "Mineral resources of the San Rafael primitive area, California,' H. D. Gower, J. G. Vedder, H. G. Clif-ton, and E. V. Post (28 pp., maps); No. 1230-B, "Mineral resources of the Spanish Peaks primitive area, Montana," George E. Becraft, James A. Calkins, Eldon C. Pattee, Robert D. Weldin, and Joseph M. Roche (45 pp., maps); No. 1230-E, "Mineral resources of the stratified primitive area, Wyoming," K. B. Ketner, W. R. Keefer, F. S. Fisher, D. L. Smith, and R. G. Raabe (56 pp., maps, 60¢). Superintendent of Documents, Washington, D.C., 1966.

A REVOLUTIONARY WASH BOTTLE! NEW CONCEPT! NEW DESIGN!

The new Nalgene[®] Wash Bottle incorporates a revolutionary technique.* The dispensing tube is molded as an integral part of the polyethylene bottle. This unit construction means the bottle can't leak!

And, the tube extends to the very bottom of the bottle. Just squeeze. Dispense to the last drop without tipping or shaking. More features? The integral snap-on closure can't be lost—it's molded as part of the bottle. Large neck opening for easy filling—this wash bottle fills just like a regular bottle. Available in 125, 250, 500, 1000 ml sizes. Assortable with other Nalgene Labware for maximum discounts.

Sound like the ideal wash bottle? It is. Find out more from your lab supply dealer or write for our new 1966 catalog, Dept. **2735**, The Nalge Co., Inc., Rochester, New York 14602. *Pat. Pending



NALGEN

Another new product of Nalge Research

4 NOVEMBER 1966

INDEX TO ADVERTISERS—4 November 1966

International Equipment Co. 582

Ace Glass Inc.Ajusto Equipment Co.Allied Chemical Corp.American Instrument Co., Inc.American Optical Co.	696 695 569 558 712
Baird-Atomic Beckman Instruments, Inc. Bel Art Products Brinkmann Instruments BRS Electronics Brush Instruments Div., Clevite	568 596 682 562 692
Corp. 560, Buchler Instruments, Inc.	561 699
Cary Instruments Chemical Rubber Co. Clay-Adams, Inc. Corning Glass Works	579 688 585 580
Digital Equipment Corp 586,	587
Electronic Associates, Inc	706 688
Fisher Scientific Co.	683
General Motors Research Laboratories	591
Hacker, William J., Co., Inc. Hamilton Co. Hartford Metal Products, Inc. Honeywell Hyland Laboratories	687 696 706 584 685
Instrumentation Specialties Co.	711

Janis Research Co. Inc. 684 Jarrell-Ash. Co. 573 Jeolco, Inc. 697 Labindustries 702 Lea & Febiger 705 Leeds & Northrup 593 Leitz, E., Inc. 594 Lindberg Hevi-Duty, Div. of Sola Basic Industries 554 Lourdes 689 Mathatronics Mettler Instrument Corp. 555 703 Miles Laboratories, Inc. Millipore Corp. 706 Nalge Co., Inc. 707 New Brunswick Scientific Co., Inc. 570, 703 Nikon Inc. 577 Nuclear-Chicago Corp. 564, 590 Nuclear Data Inc. 566 Orion Research Inc. 592, 704 Owens-Illinois 575 Perkin-Elmer Corp. 634 Pharmacia Fine Chemicals Inc. 696 Phipps & Bird. Inc. 703 691 Phoenix Precision Instrument Co. Photometric Research Corp. 705 Photovolt Corp. 699

Polaroid Corp.	567
Professional Tape Co., Inc.	686
Reeve Angel	691
Revco Inc.	698
Sage Instruments, Inc.	692
Sargent, E. H., & Co.	565
Sartorius Balances, Div. of	000
Brinkmann Instruments	576
Scientific Products	686
Sherer-Gillett, Environmental Div.	685
Shimadzu Seisakusho Ltd.	698
Sigma Chemical Co.	700
Sobotka, Eric, Co., Inc.	682
Sorvall, Ivan, Inc.	578
Technical Measurement Corp.	581
Technicon Chromatography Corp.	583
Tenney Engineering, Inc.	695
Texas Instruments Inc.	631
Thermolyne Corp.	706
Tracerlab	687
Unitron Instrument Co.	563
Vacudyne Corp.	559
Vickers Instruments, Inc.	690
Wang Laboratories, Inc.	704
Warner-Chilcott Laboratories 632,	633
West Eleven Inc.	701
Worthington Biochemical Corp.	695
Yellow Springs Instrument Co	684
Zeiss, Carl, Inc.	588

Come to MELPAR Where PERFORMANCE and RECOGNITION Come FIRST!

At Melpar, our emphasis on individual recognition of accomplishments is not just a printed policy statement nor just a talking matter. It represents the very foundation of our personnel management system.

For more than 20 years, Melpar has enjoyed an enviable reputation as a leader in Space and Defense. Are you qualified to join us?

Immediate openings exist in the following areas:

Adaptive Systems • Antenna Systems • Communications • Countermeasures • Electro-Optical Data Processing • General Purpose Computer Applications • Information Systems • Intelligence Collection • Simulation and Training • Tactical Avionics

Write, in confidence, to: Clarence Endsley, Professional Placement



A SUBSIDIARY OF WESTINGHOUSE AIR BRAKE COMPANY 7736 ARLINGTON BOULEVARD, FALLS CHURCH, VIRGINIA (10 miles S.W. of Washington, D. C.)

An equal opportunity employer M / F I

director of research FOR THE NAVAL RESEARCH LABORATORY, WASHINGTON, D.C.

The Navy's Corporate Laboratory

\$25,890 per annum

An outstanding opportunity for a person capable of directing programs embracing the entire range of physical and engineering sciences and covering research from basic investigations of fundamental problems to applied and developmental research for the Office of Naval Research, for Systems Commands of the Navy, for other components of the Department of Defense, and for other Agencies of the government.

The person will head the Research Department of the Laboratory which includes approximately 1100 professional scientists and engineers. Another 2300 employees support the work of the professional research staff.

Allower 2000 complete the professional research staff. Applicants should have an appropriate degree and at least seven years of broad and significant experience in a professional, scientific, or technical field; and must have demonstrated superior ability in planning, organizing, directing and coordinating research programs of major importance.

Career Civil Service position with full benefits. Send resume of education and professional experience (preferably SF-57) and evidence of professional stature such as list of publications, patents, memberships in professional societies, and honors to: Director (Code 1818-2) Naval Research Laboratory, Washington, D.C. 20390, no later than December 1, 1966.

An Equal Opportunity Employer

SCIENCE, VOL. 154



POSITIONS WANTED

(a) **Parasite Biochemistry Ph.D.** 1966; antibiotic (a) **Parasite Biocnemistry Ph.D.** 1966; antibiotic studies; seeks commercial or academic research opportunity. (b) **Microbiology Ph.D.**; Histology minor; ASCP; clinical laboratory, cytology super-vising; desires medical appointment. Write WOODWARD MEDICAL PERSONNEL BU-REAU, 185 North Wabash, Chicago 60601.

POSITIONS OPEN

ACADEMIC VACANCIES

in Canadian Universities and Colleges A list of teaching and administrative openings is published in November, February and April by the Association of Universities and Colleges of Canada, 151 Slater Street, Ottawa 4, Canada. Annual subscription: \$2.00.

Biochemist or Physiologist, Ph.D. degree, for research position on work involving corticoid biosynthesis and mode of action of ACTH in adrenal glands. Salary dependent upon experience. For further information write to Mrs. Jacobsen, Worcester Foundation for Experimental Biology, Shrewsbury, Mass.

CHEMIST

B.S. or M.S. to head chemistry section in 515-bed, modern hospital. Well staffed with latest equipment. Recent grad acceptable. Nice salary and living conditions; ideal for family. Write in confidence to Personnel Director, Lancaster General Hospital, Lan-caster, Pa. or call collect 717-393-5801.

INTERNATIONAL MINERALS AND CHEMICAL CORPORATION

Industrial Chemicals Division Wasco, California

MICROBIAL GENETICIST

M.S. or B.S., Microbiology with completed course-work in bacterial physiology and genetics sufficient to allow initiation of experimental work with a minimum period of training. Established and expanding research group offers exceptional opportunities for work in modern bacterial genetics. Central California location with modern research and instrumentation facility.

Inquire Personnel Office, Bioferm-IMC P.O. Bin B, Wasco, Calif.

Attn: Mr. Russell

An equal opportunity employer

4 NOVEMBER 1966

POSITIONS OPEN

ASST. DIR. OF MEDICAL RESEARCH

ASST. DIR. OF MEDICAL RESEARCH A mature scientist with graduate or professional degree and substantial personal experience in biologically ori-ented research is required as full-time assistant to the Scientific Director. Ability to interpret and evaluate in-vestigations and research plans in several disciplines, administrative competence and an aptitude for clarity in written and oral exposition are requisites for this position. Salary will be commensurate with qualifications. Pension plan and other benefits are available. New York headquarters. Send résumé and other information to Box 226, SCIENCE.

Department of Microbiology, School of Hygiene University of Toronto Associate Professor of Professor of Virology Post will fall vacant July 181, 1967, owing to pro-motion. Rank will depend on experience. Applications invited from well qualified animal virologists. Teach-ing experience essential. Dutles include teaching experience essential. Buttes include teaching uate degree students. Good facilities for research and supervision of graduate students. Salary, S14,000, with University pension and insurance benefits. Ap-plications to Dr. A. J. Rhodes, Director, School of Hygiene, University of Toronto, Toronto 5. Canada.

POSTDOCTORAL TRAINEESHIPS IN CLINICAL CHEMISTRY are available July 1, 1967 at the Biochemistry Depart-ment, University of Washington School of Medicine, and the University Hospital. The program is primarily for those with a Ph.D. degree in Biochemistry who wish to become clinical chemists in a research-oriented hospital. The appointments are for two years with a stipend of \$50,000 to \$6,000 per annum (depending upon postdoctoral experience), plus an allowance of \$500 per dependent. The stipends are partially tax exempt in most cases. Please apply to: Dr. Alex Kaplan, Asseciate Professor, Depart-ment of Biochemistry and Director, Clinical Chemistry Laboratory, University Hospital, Seattle, Wash. 98105.

Predoctoral traineeships and assistantships in the Anatomical Sciences are available at the Uni-versity of Tennessee Medical Units with training versity of Tennessee Medical Units with training in the research areas of cytology, histology, cyto-genetics, histochemistry, cytochemistry, electron microscopy, neuroanatomy, embryology, teratol-ogy, endocrinology and fetal physiology. Stipends and free tuition. For further details write to Chairman. Department of Anatomy, University of Tennessee Medical Units, Memphis, Tennessee **3103**. 38103.

PYSCHOLOGIST •

Challenging opportunity for Psychologist with 3-10 yrs. ppst PhD training and research experience in neuropsysiology, of reorrelation of bohavioral and neurophysiological functions on problems of growth and development, learning and memory. Please send resume, with salary requirements, to H. J. Snaider, STANFORD RESEARCH INSTITUTE, 333 Ravens-wood, Menio Park, California.

-an equal opportunity employer-

POSITIONS OPEN

Clinical Microbiologist, large general medical and surgical hospital in New York City. Will assist in direction of about 20 employees performing tests in Bacteriology, Serology, Parasitology, Mycology, and Blood Banking; participate in special studies, consultations, clinical conferences and perform research in the fields mentioned above. Qualifica-tions: Baccalaureate Degree plus three years of progressively responsible professional experience in one or more fields of microbiology. Salary is about \$11,000.00 to start. Nondiscrimination in employment. Contact: Chief, Laboratory Service, Veterans Administration Hospital, 130 W. Kings-bridge Road, Bronx, N.Y. 10468.

Postdoctoral Fellow desired. Department of Dermatology, Tufts University School of Medicine. Training in diagnostic dermatopathology and research in this field. Salary to be arranged. Send particulars to: Dr. Milton R. Okun or Dr. Walter F. Lever, Dermatology Laboratory, Boston City Hospital, 818 Harrison Avenue, Boston, Mass.

CHIEF **CLINICAL** CHEMIST CHIEF **CLINICAL** MICROBIOLOGIST

SALARY OPEN.

Five years post-doctorate experience and U.S. citizenship required. Opportunities for research. —Excellent laboratory facilities.

-Unusual diversity of clinical data. 1800-bed municipal general hospital located in the heart of a new multidiscipline Science Center.

Send resumes including minimum salary to: 500 Municipal Services Building, Philadelphia, Pa. 19107. Att: Dr. Henry P. Schwarz, Chairman, Depart-ment of Clinical Pathology, Philadelphia General Hospital.

RESEARCH PHARMACOLOGISTS BIOCHEMICAL CARDIOVASCULAR **CENTRAL NERVOUS SYSTEM**

Positions available in expanding basic Drug Research Program at our new Biomedical Research Laboratories. Responsibilities will include planning and conducting evaluation studies on efficacy and pharmacodynamics of prospective new drugs. Additionally, our staff members have the opportunity to engage in individual exploratory research.

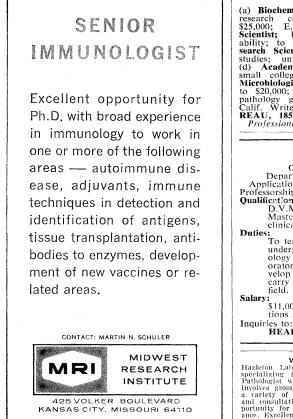
Minimum requirement is a Ph.D. in Pharmacology. Some industrial or postdoctoral experience is desirable but not mandatory.

ATLAS is a well established diversified company with annual sales in the \$100 million range. Pharmaceuticals are manufactured and distributed by the Stuart Company, a major ATLAS Division.

Our location offers excellent schools, housing and living conditions in a pleasant suburban environment with many cultural and recreational centers nearby. Wilmington is approximately 30 miles from Philadelphia and 100 miles from New York City and Washington, D.C.

To Investigate The Opportunities To Assume A Key Role In This New Major Research Effort, Please Send Curriculum Vitae And Salary Requirements To:





An Equal Opportunity Employer M/F

POSITIONS OPEN

(a) Biochemistry Lab Director teach, supv 12; research consultant; large univ hosp; to \$25,000; E. (b) Nutritional Research Senior Scientist; basic metabolism studies; admin ability; to \$20,000; drug mfr, MidW. (c) Re-search Scientist nucleic acid, abnormal growth studies; univ research inst; \$12,000; MidW. (d) Academic Dean admin exp; direct new small college expand rapidly; \$14,000; E. (e) Microbiologist, research and clinical functions; to \$20,000; research found; E. (f) Biochemist, pathology group serving many hosps; \$18,000; Description (1998)
Description (1998 ,000; BU-

CLINICAL CHEMIST

CLINICAL CHEMIST University of Guelph, Ontario Veterinary College, Department of Physiological Sciences. Applications are invited for an Associate Professorship in the Division of Physiology. Qualificetions: D.V.M. with postgraduate training at the Master's or Doctorate level in aspects of clinical chemistry or biochemistry. Duties:

clinical circuits y a sub-Duties: To teach aspects of clinical chemistry in an undergraduate course in Veterinary Physi-ology and to supervise a one-semester lab-oratory in Physiological Chemistry. To de-velop appropriate graduate courses and to carry out personal research in a similar field

neta. Salary: \$11,000 minimum, dependent on qualifica-tions and experience. Inquiries to: H. G. DOWNIE, PROFESSOR AND HEAD OF THE DEPARTMENT.

VETERINARY PATHOLOGIST Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs a Veterinary Pathologist with the DVM and Ph.D. degrees. Position involves gross and microscopic evaluation of tissues from a variety of laboratory animals; design of experiments; and consultation with other research staff members. Op-portunity for publications and scientific meetings attend-ance. Excellent employee benefits program including profit sharing. Salary commensurate with education and experi-ence. Please send resume to: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.) An Equal Opportunity Employer M/P.

PHARMACOLOGISTS & TOXICOLOGISTS

Rapid expansion of our research program has created openings for Ph.D. Pharmacologists and Ph.D. or D.V.M. Toxicologists.

Atherosclerosis Inflammation

Reproductive Endocrinology Cardiovascular and Autonomics

Analgesia

Please send a complete resume including training, experience and salary requirements, to:

Professional Employment

Bristol Laboratories

Division of Bristol-Myers Company Syracuse, New York 13201 An Equal Opportunity Employe

TOXICOLOGIST Opportunity available for scientist, Ph.D. or D.V.M. to head unit responsible for chronic & reproductive toxicity studies in rodents. Position affords opportunity for original research. Candidate with experience in field preferred. Meeting attendance, publication & professional society membership encouraged. In confidence kindly submit curriculum vitae & statement of salary requirement to: Professional Employment Manager SCHERING CORPORATION cherin<u>q</u> Bloomfield . . . New Jersey 07003 An equal opportunity employer

FELLOWSHIPS TRAINING AND RESEARCH PROGRAM IN BIOMEDICAL ENGINEERING leading to M.S. in Biomedical Engineering or Sci-ence. Two year Program open to life scientists (M.D., D.V.M., D.D.S., Ph.D., etc.) and physical scientists and engineers. Course work and research in areas relevant to biomedical engineering. Curriculum spe-cifically designed to overcome deficiencies of various backgrounds. A Jimited number of fellowships will be a-ailable for 1967-68. Applications for other finan-cial support should be completed before Jan. 1, 1967. Address inquiries to: Director, Biomedical Engineer-ing & Science Program. Drexel Institute of Technol-ogy, 32nd & Chestnut Sts., Philadelphia, Pa. 19104. The Market Place BOOKS · SERVICES · SUPPLIES · EQUIPMENT SUPPLIES AND EQUIPMENT ų į HYPOPHYSECTOMIZED RATS . Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, Ill. Hypophysectomized Rhesus Monkeys Hypophysectomized Guinea Pigs Prepared on Order The Endocrine Laboratories, Inc. P. O. Box 1436 979 Jonathan Drive, Madison, Wisconsin 53701 LABORATORY SPONGES Chemically Resistant Ethyl Carbamate Proven in Many Univ. Labs. Soft & Tough SAMPLE FREE ON REQUEST PAX SCIENCE SERVICE Box 312, Andover, N.J. NEW SLIDE FILE NOTEBOOK STYLE

· 3-hole punched to fit Ring Binder • 81/4 x 11" size fits File Drawer! • Displays 12, 2x2" or 21/4x21/4" slides! • Box of 25 - \$8.75 Box of 100 - \$35 FREE 68th Annual Photo Tools Catalog write BURKE & JAMES, INC., 333 W. Lake St. Chicago, 111., 60606 • Est. 1897 Circle 85 on Readers' Service Card

BOOKS AND MAGAZINES

UNPUBLISHED MANUSCRIPTS WANTED AT ONCE We will publish, promote, distribute your book, If your manuscript has unusual possibilities, we will publish it on a straight royalty or par-tial subsidy basis. Send manuscript for free report or write for Brochure SX. Seth Richards

PUBLISHER **PAGEANT PRESS** 101 Fifth Avenue, New York, N.Y. 10003

SCIENCE, VOL. 154

Here are some ISCO instruments...



DENSITY GRADIENT FRACTIONATORS...

two models specially designed for this new technique. A dense solution is injected into the bottom of a density-gradient centrifuge tube, floating the contents up through an ultraviolet analyzer for a quantitative UV absorbance profile. This patented principle insures better zone resolution and quantitative accuracy than any other method. **\$395 & 1350**



PLANT GROWTH CHAMBERS...

feature a completely unique control concept to prevent temperature and humidity oscillations. Relative humidity is kept within $\pm 2\%$, and temperature to within $\pm 1/2^{\circ}$ Fahrenheit over 90% of the range. Reach-in and walk-in models available. \$3200 **& 5700**



SPECTRORADIOMETER... measures the spectral distribution and intensity of light sources. The spectrum from 380 to 1050 mµ can be scanned with a continuous dial control without the need for filter interchange. Features: 8 full scale ranges of intensity; direct reading in spectral intensity units; true cosine response; extreme portability; and a remote extension probe. **\$1990**



FRACTION COLLECTORS... offer the versatility of either volumetric or timed control, or both. Extras include a drop counter and a Volumeter adjustable from 1 to 20 ml. Choose from any of the four basic models, some of which feature convenient lift-off reels. Complete Systems from \$190 to 775



ULTRAVIOLET ANALYZERS...

monitor linear absorbance of flow streams with single or dual beams at either 254 or 280 mµ. The narrow bandwidth, linear absorbance recording optical system provides precise, quantitative accuracy. Each UV absorbing fraction can be automatically deposited in a separate collecting tube. **\$650 te 1150**



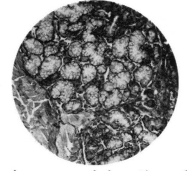
PROGRAMMED GRADIENT PUMP...

any simple or complex gradient formed by combining two liquids can be dialed directly into the DIALAGRAD. A completely mixed, non-pulsating flow at a uniform rate is produced with no cams to cut, or multiple solutions to mi x at guessed concentrations. Program duration is adjustable from 10 minutes for forming density gradients to 12 days for long elutions. Flow (total of both liquids) at 50 psi. is adjustable from 0.5 ml/hr. to 500 ml/ hr. An optional booster will raise the output pressure to 1,000 psi. **\$1495**

there's lots more in our catalog Send for it today.

ATTN: SALES MANAGER · SEZA SEWARD AVE. · LINCOLN, NEBRASKA 68507, U.S.A. · PHONE (402) 434-5265 · CABLE ADDRESS: ISCOLAB LINCOLN

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

