

Personnel Placement

POSITIONS WANTED

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.

Biology and Computers, Ph.D. Age 43. Three children. U.S. native. Experience in computer applications to biometrics, university research computer management, plant breeding and genetics, university teaching, extension work. Extensive publications. Available immediately. Box 447, SCIENCE. 5/12

Business Administrator, research organization or college; strengths in new construction accounting, personnel, grants and contracts. Box 402, SCIENCE.

Cytogeneticist, Ph.D., male, 3 years' experience in human chromosome and tissue culture, now in charge of cytogenetics laboratory in medical college. Desires permanent research and light teaching position. Box 448, SCIENCE. X

Environmental Physiologist, Ph.D., 40. Experienced research/research administration, publications, seeks challenging position with long-range potential, government or industry; Washington, D.C. area. Box 449, SCIENCE. X

Experienced Biology Professor, chairman small New England college 21 years, desires college biology teaching position in warmer climate—Florida, southern California, Southwest. Ph.D. in botany: cytology. Proficient in zoological, biochemical areas. Electron microscopy training. Age 56, good health. Available September 1968. Box 450, SCIENCE. X

Experimental Pathologist M.D., Ph.D. Physiological chemistry, reproductive endocrinology, publications. Desires academic appointment. Box 451, SCIENCE. X

Microbiology Professor, Ivy League university, desires teaching position with research; West preferred. Box 452, SCIENCE. 5/12

Medicinal Plant Physiologist, Ph.D. Nine years' teaching, drug plants, microorganisms, biochemistry, biosynthesis, radionuclides. Twenty years' research, permeability, cardenolides, erythrocytes, cancer, radiation. Administration; teaching abroad. Box 432, SCIENCE. 5/5

M.D., 1 year of psychiatric residency, research experience, publications, seeks research position in behavioral sciences. Box 431, SCIENCE. X

(a) **M.D.** 1966; Pharmacology Ph.D.; Biochemistry minor; shock, nervous system research; clinical biochemistry, surgery experience; prefers medical or commercial research opportunity. (b) **Endocrinology** Ph.D. 1967 veterinary medicine M.S.; hormone effect studies; seeks research position. Write WOODWARD MEDICAL PERSONNEL BUREAU, 185 North Wabash, Chicago 50601. X

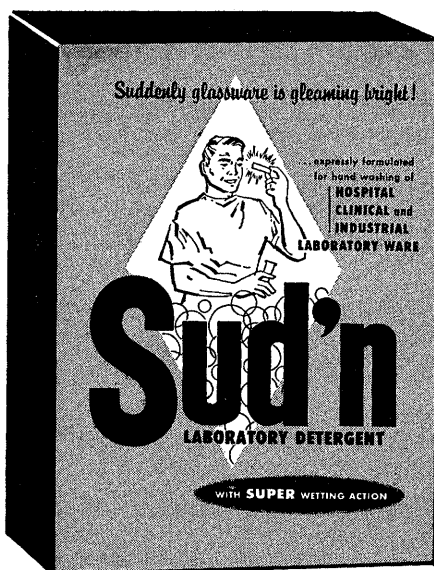
Toxicologist, DVM with 10 years' varied experience in industry desires position in academic or industrial field. Box 445, SCIENCE. 5/5

Neuropsychologist, Ph.D., 32. Teaching/research experience; publications, fellowships. Seeks academic or research post. Box 453, SCIENCE. 5/12

Organic Chemist, M.S. 1957. Seven years of experience in organic synthesis of synthetic medicinal, steroids, intermediates, and organometallics. Desires position in synthetic organic research in pharmaceuticals or allied field. Prefers New York, New Jersey, or Connecticut area. Box 454, SCIENCE. X

Veterinary Toxicologist with eight years' experience in research pharmacology, toxicology and laboratory animal medicine is seeking position with pharmaceutical or research institution. Box 455, SCIENCE. X

5 MAY 1967



TODAY it's Free rinsing SUD'N for brush and ultra-sonic washing of all laboratory glassware, missile and outer space components . . . used wherever the ultimate in cleaning is essential . . . where anything less would be too expensive.

CLEANS COMPLETELY . . .



RINSES freely without film or residue even in **COLD WATER**. TRY SUD'N. Contact your laboratory supplier or write for sample.

SEP-KO CHEMICALS, INC.

3900 Jackson St., N.E., MINNEAPOLIS, MINN. 55421

POSITIONS OPEN

BOTANIST, Ph.D. Opening in September, 1967 at assistant or associate professor rank. Prefer background in vascular plants with emphasis on anatomy, morphogenesis, taxonomy, or ecology. Excellent new facilities for teaching and research. Will be encouraged to develop and offer upper division-graduate courses in area of specialization. Superior fringe benefit program. Send resume to: **Dr. Julius S. Greenstein, Chairman, Department of Biological Sciences, Duquesne University, Pittsburgh, Pennsylvania 15219.**

MEDICAL ENTOMOLOGIST

For Hawaii State bubonic plague surveillance and suppression studies. Requires degree in entomology or related field and 3 years' experience in research projects relating to ectoparasites or other insect pests. \$7,344-\$9,372, social security coverage, vacation, medical-health plan and other fringe benefits. Write **Dept. of Personnel Services, 825 Mililani St., Honolulu, Hawaii 96813.**

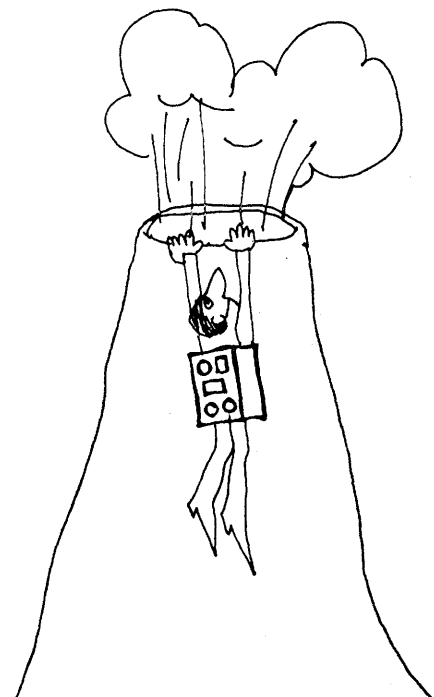
Scientist to Study Absorption, Metabolism and Excretion of Drugs in Man

The Medical Research Division of a large midwestern pharmaceutical manufacturer desires scientist with Ph.D. or M.D., or both, who after a one-year training 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 differential equations desirable. A library of digital computer programs appropriate to pharmacokinetic and statistical analysis of data and an IBM 360 System with visual display unit, and program for data fitting and simulation modes, will be available for use by successful candidate.

Please send complete resume to:

**M. F. Murray, Technical Employment Representative
THE UPJOHN COMPANY
Kalamazoo, Michigan 49001
An Equal Opportunity Employer**

Need a mountain of data on, say, the rumblings of Vesuvius?



Lockheed's 28-lb. 417 recorder goes and gets it.

You can't top the 417's portability. Carry it almost anywhere with one hand. Any comparable recorder scales at least 50 lbs. more. And accuracy? The 417 matches even large rack machines.

Durability is another advantage. The 417's dual capstan transport provides precision operation under vibration and in any position.

The 417 operates from its internal battery or from 110/220 volts AC with power consumption as low as 10 watts. Frequency response is 100kc direct, 10kc FM. And it comes in a neat 14" x 15" x 6" package—small enough to fit under an airplane seat. The price is compact, too. Starting at \$7,000.

Next time you're smoking-out data, remember the lightweight 417. For more information, write B. Mayer, Dept. S-55, Edison, New Jersey.

LOCKHEED

LOCKHEED ELECTRONICS COMPANY
A Division of Lockheed Aircraft Corporation

RJR**Research
Physiology
Section
Head**

Pharmacologist-physiologist—Ph.D. with five or more years industrial experience. Candidate will head small animal research facility. The research unit is an interdisciplinary group working at fundamental and applied levels. Interest and background in pulmonary physiology would be helpful. Knowledge of FDA requirements desirable.

Research facilities are located in Winston-Salem, N.C., a progressive, attractive community. Salary open. Excellent benefits include Profit Sharing.

Please write full details of education, experience and salary requirement to: Mr. Watt C. White, Jr., Research Department.

R. J. REYNOLDS TOBACCO COMPANY

Winston-Salem, North Carolina 27102

• Tobacco Products • Food and Industrial

Corn Products • Fruit Juice Beverages

• Packaging Materials

An Equal Opportunity Employer

BIOLOGISTS

Hazleton Laboratories' Inhalation Division requires two research scientists with M.S. degrees or a B.S. degree with 2-5 years' experience in pulmonary physiology. Must have direct experience with recording instruments, transducers, and gas analyzers. Duties are to conduct, design, and adopt methods to evaluate effects of irritants. An IBM 1800 system is available for on-line data analysis. Excellent employee benefits and opportunity for advancement. Please write: **Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Suburban Washington, D.C.).** An Equal Opportunity Employer M/F

CLINICAL CHEMIST or Analytical Chemist to supervise large, automated, computer equipped laboratory in 900-bed hospital. Experience with instrumentation, analytical methodologies, and supervision of technicians desired. Opportunities for research and development. Salary negotiable. Write: **Dr. A. L. Levy, Chemistry Department, St. Vincent's Hospital and Medical Center, 153 W. 11th Street, New York, N.Y. 10011.**

DVM, RESEARCH—CAREER OPPORTUNITIES in TOXICOLOGY or LABORATORY ANIMAL MEDICINE, salaries open, are available now at **WOODARD RESEARCH CORPORATION** in the Greater Metropolitan Washington Area—Young research-oriented Veterinarians are invited to phone 703-437-1600, or send resumes direct to **Personnel Officer, WRC, 12310 PINECREST ROAD, HERNDON, VIRGINIA 22070.**

DEPARTMENT CHAIRMAN

Energetic and knowledgeable person to help develop a core curriculum. Invertebrate zoologist or plant physiologist, Ph.D. preferred. Rank and salary open. Direct inquiries to **E. H. Luthman, S.J., Dean, College of Sciences, University of Santa Clara, Santa Clara, California 95053.**

Geologists—postdoctoral fellowships, vacancies in ore microscopy and conodont paleontology, \$6000 per annum, some travel allowance, available Oct. 1. Send complete resumes to **C. G. Winder, Department of Geology, University of Western Ontario, London, Canada.**

UNIVERSITY OF MANITOBA MEDICAL FACULTY, WINNIPEG, CANADA IMMUNOCHEMIST. To form part of a team the members of which will have training and research experience in various aspects of haematology and immunology. Immediate research interest: blood group immunology, first human, then animal, but appointee expected to develop his own field of research too. Salary dependent on training and experience. Apply to **Dr. Bruce Chown, Rb Laboratory, 735 Notre Dame Avenue, Winnipeg 3, Canada.**

MICROBIOLOGIST (BACTERIOLOGIST II). Permanent position for qualified microbiologist (M.A. or equivalent) for Microbiology laboratory teaching, coordination of teaching laboratories, preparation and maintenance of stock culture collection. Starting salary \$6,800, fringe benefits, July 1. Apply: **Chairman, Department of Microbiology, University of Kansas, Lawrence, Kansas 66044.**

PHARMACEUTICAL CHEMIST

Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs a Pharmaceutical Chemist with a Ph.D. degree with 0-2 years' experience, including some business training or experience. Position involves planning and coordinating research in biological chemistry and metabolism studies; analytical method development and instrumental analysis for drugs, agricultural chemicals, and enzymes. Opportunity for publications and scientific meetings attendance. Excellent employee benefits program including profit sharing. 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/F

PHYSICIST OR RADIOCHEMIST, M.S. or Ph.D., for health physics position in active research and clinical program using isotopes at the VA Hospital on the Indiana University Medical Center Campus. Integration into medical school teaching program. Participation in various research projects, establishment of new techniques. Independent research encouraged. Salary depends on qualifications. Civil Service. Write to **Leo Oliner, M.D., VA Hospital, 1481 West 10th Street, Indianapolis, Indiana 46202.**

Postdoctoral traineeship in research pathology, biochemistry or biomedical sciences sponsored by NIH. Excellent laboratory facilities and research 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.**

RESEARCH VIROLOGIST

Hazleton Laboratories, a rapidly expanding company specializing in the Life Sciences, needs a Research Virologist with a Ph.D. degree in Virology or Microbiology with 0-3 years' experience. Duties include design, coordination, and development of virological research programs, particularly in the areas of immunology and oncology. Opportunity for publications and meetings attendance. Excellent employee benefits program including profit sharing. Please write:

Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

Virologist or Biochemist. Mature Ph.D. with ongoing program to direct new department in non-profit Southern California medical research foundation oriented around cellular biology; ample laboratory opportunities for research collaboration with existing departments in cytogenetics, cytochemistry, electron microscopy, tissue culture, biological photography and laser biology; possibilities for academic affiliation; salary open. Only individuals with proven research productivity need apply. Send resume to **Box 456, SCIENCE.** An Equal Opportunity Employer.

Wanted: Ph.D. or M.S. to head Division of Biochemistry in the Department of Pathology of 480 bed hospital performing over 200,000 chemistry examinations each year. Partly automated. Only persons with actual experience in a clinical laboratory need apply. Small percentage of time for research and development. Address inquiries together with a curriculum vitae and desired salary range to **Tobias Weinberg, M.D., Pathologist-in-Chief, Sinai Hospital, Balto., Md. 21215.**

FELLOWSHIPS

Postdoctoral Fellowships. Mechanism of Steroid Action Hormonal Induction of Enzymes, Tumor Bio-Chemistry. Write: **Director Research Institute for Skeletomuscular Diseases, Hospital for Joint Diseases & Medical Center, Mt. Sinai Hospital Medical School, 1919 Madison Ave., New York, N.Y. 10035.**

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES**N.Y. PUBLISHER
WANTS
MANUSCRIPTS****\$1600 BEST BOOK CONTEST**

Want your book beautifully published, promoted, distributed by a New York leader in the field? Over 1,000 authors on our list. Attractive subsidy basis for fiction, non-fiction, poetry, scholarly, scientific or controversial books. Send manuscript for free editorial report, free Brochure SX and rules of \$1600 Best Book Contest open to Pageant authors.

PAGEANT PRESS

101 Fifth Ave., N.Y., N.Y. 10003

PROFESSIONAL SERVICES**TRACE ELEMENT
PROBLEMS?**

Contact: Activation Analysis Service, Dept. A-129, General Atomic Division, General Dynamics, P.O. Box 608, San Diego, California 92112. Or phone: Area Code 714, 453-1000, Ext. 613.

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Fully protected shipments. **HISTOLOGY SERVICE, INC.** 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141, (215) Davenport 4-5800

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.

Antibodies Incorporated

SERVING SCIENCE THROUGH IMMUNOCHEMISTRY

HELP SPREAD THE RUMOR

OUR FLUORESCENT LABELLED

ANTI-HUMAN γ G GLOBULIN

FOR THE ANA TEST

IS THE FINEST AVAILABLE

RT. 1, BOX 1482—DAVIS, CALIFORNIA

Now Contracting

MINIATURE PIGS

These Animals Have Never Been on the Ground
Available in Lots Up to 50 of One Age

Will Contract for 500 in One Year

VITA VET LABS

Box 108, Marion, Ind. 46952 317-664-0013

Anticipation Engineering Done Here

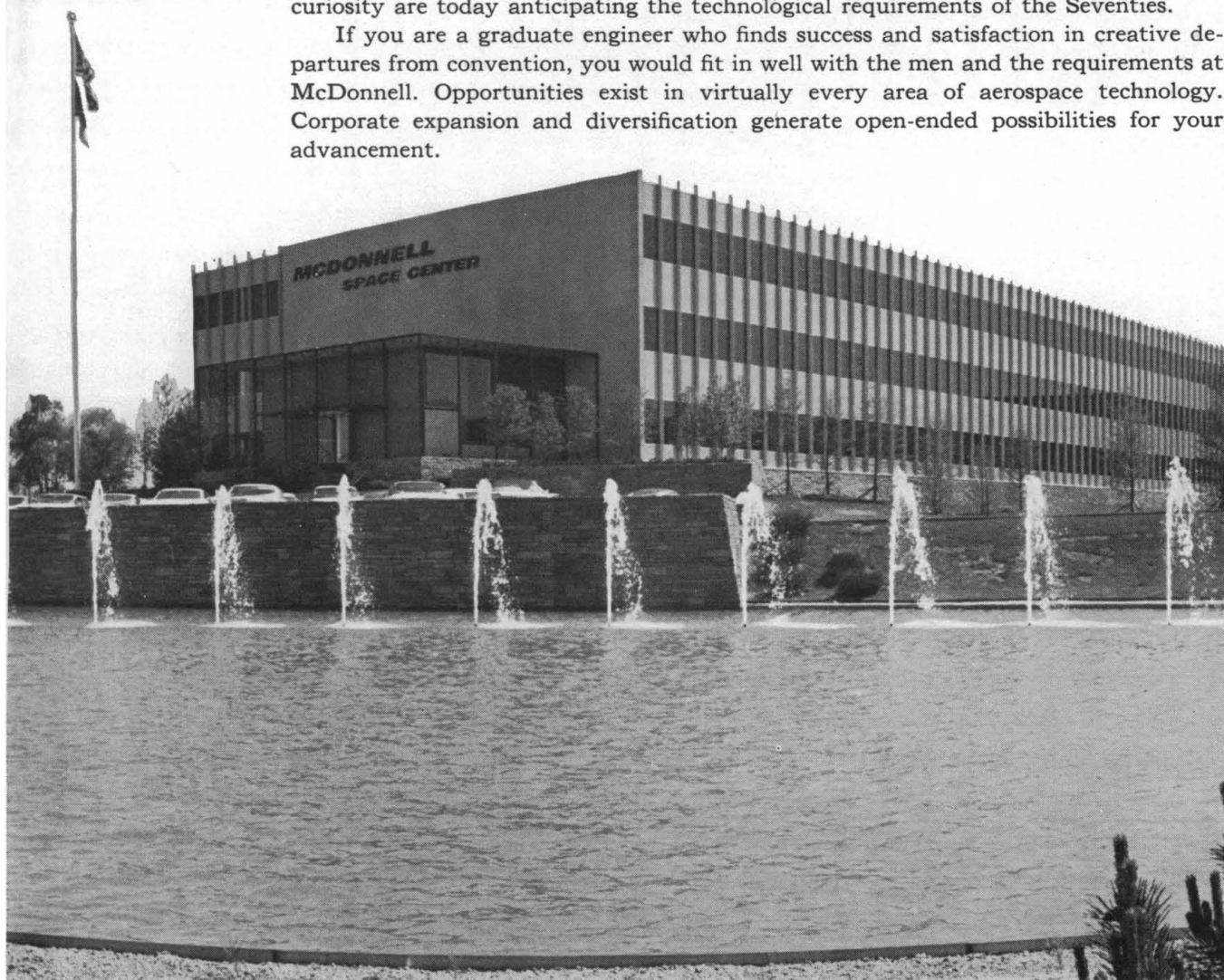
It is one thing to talk about designs ahead of their time. It's another thing to apply today's technology to the problems of tomorrow . . . and get results.

Matching achievement to future applications is both an art and a science. It only happens when imagination and reality meet head-on.

We call it "Anticipation Engineering". Engineering that leads out of the laboratory and into practicality. Engineering that answers questions soon to be asked.

In the 1950's, Anticipation Engineers at McDonnell began to develop the designs and equipment that made possible the successful Phantom Aircraft and Mercury, Gemini, and ASSET Spacecraft programs that have dominated the Sixties. Disciplined thinkers at McDonnell with an innate creativity, boundless enthusiasm, and an intense curiosity are today anticipating the technological requirements of the Seventies.

If you are a graduate engineer who finds success and satisfaction in creative departures from convention, you would fit in well with the men and the requirements at McDonnell. Opportunities exist in virtually every area of aerospace technology. Corporate expansion and diversification generate open-ended possibilities for your advancement.



MCDONNELL

Mail This Form To: W. R. Wardle, McDonnell Employment Dept. ZZ-5, Box 516, St. Louis, Mo. 63166

Name _____ Home Address _____

City & State _____ Zip _____ Phone _____ Age _____

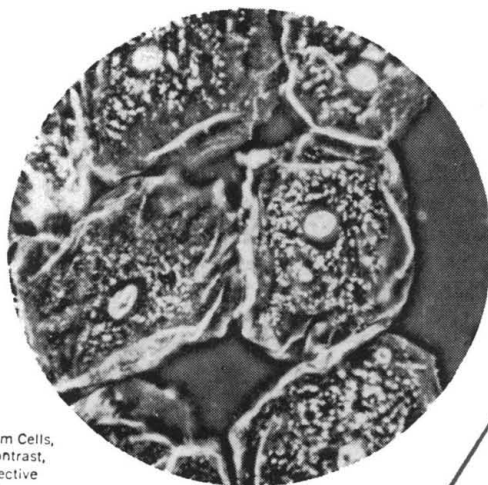
Education: BS _____ MS _____ PhD _____ Major Field: _____
Date Date Date

Primary Experience Area: _____ Present Position: _____

Number of Years _____ I would like to receive application form ☐

An Equal Opportunity Employer.

*% The definitive difference is **PHASE**Star*



Epithelium Cells,
Bright Contrast,
100X Objective



Epithelium Cells,
Dark Contrast,
100X Objective

AO Phasestar brings out detail that was there all the time

Materials too transparent to see under ordinary bright-field microscopes take on visual form and body under the new AO Phasestar. Even slightly pigmented preparations become visible to the utmost detail.

AO Phasestar's exceptional resolution and flatness of field, plus a wide range of phase objectives, allow you to see details that were never before possible. This is the definitive difference.

But that's not all. There are convenience differences, too. You will find new ease in annulus align-

ment. And once you center the annulus, it stays centered. A dual-viewing body accessory for simultaneous observation, wide choice of contrasts (dark, bright and B-minus) and many other exclusives all add up to make the new AO Phasestar the first significantly new phase microscope in 20 years.

See for yourself. Ask your AO Sales Representative or dealer for a demonstration, or write:



AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215

