INDEX TO ADVERTISERS, 18 January 1963

Ace Glass Inc.	265	LaMotte Chemical Products Co	288
Ainsworth, Wm., & Sons, Inc.		LaPine Scientific Co.	
Ajusto Equipment Co		Leitz, E., Inc.	170
Aloe Scientific		LKB Instruments Inc173,	
American Edelstaal, Inc.	249	London Co.	162
American Optical Co	290		
American Sterilizer Co		M. d. C. T.	
Applied Research Laboratories, Inc.	168	Matheson Co. Inc.	
Atomic Accessories Inc.	156	Mettler Instrument Corp.	
Atomic Energy of Canada Limited	275	Minneapolis-Honeywell, Heiland Div.	
The state of the s		MRC Manufacturing Corp.	259
Dolon I T Chambral Co	260		
Baker, J. T., Chemical Co	260	Nalge Co., Inc.	278
Bausch & Lomb Inc 261,	, 273	Nester/Faust	2/3
Beckman Instruments, Inc.	279	Nilson Inc	243
Bellco Glass Inc.		Nikon Inc.	211
Bendix Corp., Cincinnati Div.	166	New Brunswick Scientific Co., Inc	154
Blickman, S., Inc.	233	NRC Equipment Corp.	277
Borroughs Manufacturing Co	282	Nuclear-Chicago Corp.	246
Bronwill Scientific	284	Nuclear Data Inc	175
Brookfield Engineering	2 0.	Nutritional Biochemicals Corp	139
Laboratories, Inc.	220	•	
Brush Instruments	120	Ohaus Scale Corp	200
Duckley Instruments Tree	130	Onaus Scale Corp.	200
Buchler Instruments, Inc.	252		
		Pabst Laboratories	241
Canal Industrial Corp145,	244	Packard Instrument Co., Inc.	178
Canner's Inc.	288	Pel-Freez Biologicals, Inc.	249
Charles River Breeding Labs.	288	Penn-Chem Corp.	238
Chemical Rubber Co.	268	Pfeiffer Glass Inc.	285
Clay-Adams	167	Phipps & Bird, Inc.	243
		Phoenix Precision Instruments Co.	275
Coleman Instruments, Inc 158,	159	Photograph Com	213
Colorado Serum Co.	288	Photovolt Corp.	243
Connecticut Instrument Co	262	Picker X-Ray Corp.	163
Coors Porcelain Co		Pilot Chemicals, Inc.	266
Cooke, Troughton & Simms, Inc.	142	Professional Tape Co., Inc.	248
Corning Glass Works	213		
		Radiation Counter Laboratories, Inc.	270
Delmar Scientific Laboratories	280	Ralston Purina Co.	264
Difco Laboratories	275	Regis Chemical Co.	207
Direct Laboratories	213	Regis Chemical Co.	200
		Come Treatment To	
Edmund Scientific Co	147	Sage Instruments, Inc.	247
Elgeet Optical Co	171	Sargent, E. H., & Co.	152
Ercona Corp.	150	Savant Instruments, Inc.	
		Schwarz BioResearch, Inc.	
Fisher Scientific Co 247,	256	Scientific Glass Apparatus Co. Inc.	
F & M Scientific Corp.	174	Scientific Industries Inc.	283
- to the posterior coupy		Scientific Products, Div. of	
Cowfold Oliver Co. To.		American Hospital Supply Corp.	146
Garfield, Oliver Co., Inc.	151	Sigma Chemical Co	259
General Diagnostics	276	Sobotka, Eric, Co.	277
Gilford Instrument Laboratories, Inc.	268	Sorvall, Ivan, Inc. 234,	225
Gregg Laboratory Tops	274	Standard Scientific Supply Corp.	233
Greiner Scientific Corp.	240	Stoolfing C. H. Co.	242
		Stoelting, C. H., Co.	283
Hacker, William J., & Co., Inc.	267	770 x	
Harford Metal Products	279	Teachers Insurance and	
Harvard Apparatus Co.	202	Annuity Assoc.	245
Heath Co	203	Technicon Chromatography Corp.	232
Heath Co.	267		281
Holden-Day, Inc.	144	Texas Instruments Inc.	161
Honeywell	160	Thermolyne Corp.	266
Honeywell, Electronic		Thermoplastic Processes, Inc.	222
Medical Systems 237, 239,	241	Torsion Balance Co.	110
Hormone Assay Laboratories, Inc.	288	Tracerlab, Inc.	149
Hyland Laboratories	269	Ameerian, IIIC	107
		TT to	
Institute for Defense Analyses	289	Unitron Instrument Co	238
Instruments for		U.S. Stoneware	264
Research and Industry	281		
Isomet Corp.	26V	Vanguard Instrument Co	164
assumed Corp	250	Victoreen Instrument Co.	157
Voithley Instrument	• • •	Volk Radiochemical Co.	133
Keithley Instruments	260	Vast Amusochemical Cu	∡ 58
Keystone Plastics Co.	271		
Klett Manufacturing Co	277	Wild Heerbrugg Instruments, Inc.	257
- · · · ·		Will Corp	251
Lab-Line Instruments, Inc	272	_	
Laboratory Construction Co	270	Zeiss, Carl, Inc.	16-
		Zoros, Carr, Inc.	105
18 JANUARY 1963			

THIS IS NOT AN ORDINARY PIPETTE!

PFEIFFER

BOROSILICATE PIPETTE

One of the millions of pipettes made by Pfeiffer Glass, Inc. during the past 44 years.

9 Reasons...

WHY A PFEIFFER BOROSILICATE PIPETTE IS BETTER

- Permanent amber, fused graduation markings unconditionally guaranteed for the life of the pipette
- 2 Individual care by skilled craftsmen
- 3 Accuracy tolerances fused on each pipette
- Permanent, bold numerals clearly indicate capacity
- 5 Uniform flow times
- 6 Finely beveled tips
- 7 Tops designed for ease of control
- 8 Custom color coding available
- And Pfeiffer Pipettes
 COST YOU LESS

Most of the PFEIFFER Chemistry Pipettes have twice the accuracy required by Federal specifications for general purpose pipettes and meet NBS accuracy requirements for Class "A" Pipettes. For a copy of the latest catalog and/or the name of your local dealer, write to—



140 BENNINGTON DR. ROCHESTER 16, N.Y. Phone: UNiversity 5-1290

SYMPOSIUM ON BASIC RESEARCH

Editor: Dael Wolfle

1959

AAAS Symposium Volume No. 56

328 pages, cloth

\$3.00

AAAS members' cash order, price

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 Ac-
- Dwight D. Eisenhower, Science: Handmaiden of Freedom
- Allen V. Astin, Basic Research in Govrnment 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. Marison, Support of Basic Research from Private Philanthropy
- Dael Wolfle, The Support of Basic Research: Summary of the Symposium

British Agents: Bailey Bros. & Swinfen, Ltd. Hyde House, W. Central Street, London, W.C.1

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW Washington 5, D.C.

PERSONNEL PLACEMENT-

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge S4. 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).

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 4 times in 1 year

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 5, D.C.

POSITIONS WANTED

Botanist, Ph.D. University experience: teaching, research, administration; publications, grants. Box 11, SCIENCE.

Editor-Writer, experienced. Seeks work by mail. Writing or polishing scientific papers, articles, research results. Reasonable. Wendell Smith. Orleans, Mass. 1/18

Microbiologist-Biochemist; Ph.D.; age 34; industrial, academic experience; wide background fermentation, general microbiology, antibiotics, microbial biochemistry, chemotherapy. Box 9, SCIENCE

Ph.D. experienced in cancer research; many publications. Desires permanent position in cancer research institute. Box 15, SCIENCE. X

(a) Ph.D. Organic Chemist (biochemistry); prefers teaching, research in these and/or physical chemistry, (b) Ph.D. Plant Pathologist (biochemistry, botany); interested in teaching, research in these and/or fungus physiology, disease control, and parasitism. (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 N. Michigan Avenue, Chicago 11, Illinois.

Ph.D. Zoologist, 38. Teaching and administrative experience. Interested in teaching position (general zoo, invertebrates, cytology) with opportunity for research. Box 8, SCIENCE. X

Ph.D. Zoology. Teaching experience: genetics, cytology, histology, physiology, anatomy. Research: cytochemistry, electron microscopy. Box 6, SCIENCE. 1/25; 2/1

Physician, age 35, married. Endocrine-metabolic background; interested in research appointment in biochemistry leading to Ph.D. for academic year 1963-64, Box 10, SCIENCE.

Physiologist (botanical) Ph.D. Research-teaching (institution having doctoral program). Experienced, publications. Box 12, SCIENCE. X

Toxicologist-Pharmacologist: B.S., male, 12 years' industrial pharmaceutical research experience. Publications. Available. Box 13, SCIENCE.

Translations from German into English: free-lance assignments invited. Prompt, reliable. New York City. Call BO 3-9837 (evenings). X

POSITIONS OPEN

ELECTRON MICROSCOPIST

Ph.D. or equivalent to supervise unit hospital-affiliated research institute. Salary up to \$1200. Pending qualifications. New York City.

Box 7, SCIENCE

POSITIONS OPEN

BIOCHEMIST

Position now available for well-qualified biochemist with M.S. degree. Interesting and challenging developmental work. Will supervise active biochemistry department in a 500-bed general hospital and serve on the faculty of our School of Medical Technology Please send résumé to:

Box 264, SCIENCE

BIOLOGY Dalhousie University Halifax, Canada

Applications are invited for three positions in the Department of Biology. Appointments will be made at a rank and salary appropriate to teaching and research experience. For a recent Phothe starting salary will not be less than \$7000.

Radiation Biologist to conduct research on some aspect of the effect of ionizing radiations on living material. Animal or microbial genetics, empryology, or cellular physiology would be appropriate fields.

Zoologist working in ecology, population studies, behavior, or one of the fields mentioned

Aquatic or Experimental Biologist to undertake research on the productivity of natural waters.

Inquiries are also invited about postdoctoral fellowships and opportunities for graduate study. Address correspondence to the head of the department.

ELECTRON MICROSCOPE SALES-SERVICE

America's largest supplier of laboratory equipment and instrumentation has the following newly created opportunities:

SALES-To sell a leading

line of electron microscopes and associated equipment in the southeastern U.S.

Qualifications: Degree in Physics, E.E. or M.E. with thorough grounding in electronics. Good mechanical ability. Knowledge of electron optics theory essential, operating experience desirable.

Salary plus incentive, paid expenses, liberal benefits, Atlanta based.

SERVICE MGR.—To manage a

group of servicemen in the installation and repair of electron microscopes.

Qualifications: At least 5 years' experience in servicing electron microscopes. College degree pre-ferred but not essential. Ability to train others and supervise effectively.

If you qualify and are interested in either of these opportunities, send a detailed resume of your qualifications and salary requirements in confidence to:

R. W. CHAPMAN

Professional Employment Mgr.

FISHER SCIENTIFIC COMPANY 717 Forbes Avenue, Pittsburgh 19, Pa.

"An equal opportunity employer"

(a) Pharmaceutical Chemist, experienced, B.S. minimum; product control and development; to \$10,000; West; (b) D.V.M., clinical medicine department, biological, veterinarian products; experience not required; to \$8500; Midwest; (c) Medical Research Scientists, otology, fetal physiology, cancer, and so forth; Senior and Junior Scientists, backgrounds in basic sciences, biophysics, biomathematics, electromagnetic flow meters; East. Faculty Appointments: (d) Environmental Physiologists, independent research; graduate student guidance; southwestern university; (e) Biology, developmental, regulatory; research; central university; (f) Bacteriology/Biology, M.S., will help to complete advanced education; small southeastern liberal arts college; (g) Mathematics, general and statistics; southwestern university; (h) Physics Professor, top salary; eastern teachers college; (i) Pharmacology, half-time research of choice; to \$12,000; Central university. Many other opportunities available for both Junior and Senior Scientists. Please write Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois. X

MELPAR'S EXPANDING RESEARCH DIVISION

has immediate need for key personnel to conduct research in the following areas:

- BIOCHEMISTRY
- VIROLOGY
- IMMUNOCHEMISTRY
- PHARMACOLOGY
- BIOPHYSICS

Applicants with experience desired, but new graduates will be considered.

For further details, write to:

John A. Haverfield

Manager - Professional Placement



3366 Arlington Blvd.
Falls Church, Virginia
(a suburb of Washington, D.C.)

An Equal Opportunity Employer



POSITIONS OPEN

(a) Biochemist; Ph.D. supv dept, also resp dev new proc, teach'g, rsrch prog for renowned 300-bd hsp, lge clin grp affil; E. (b) Virologist; cons microbiol trnd virus wk; Ph.D. exp'd virus studies, int cancer rsrch; nonprofit rsrch org wkg/govt, other grants; to \$12,000; S. (c) Pharmacologist; Ph.D. dir screen'g, pharm eval new chem entities: rept rsrch dir, med-sized pharm mfr; min \$15,000, excel fringe benefits; metropol area; E. (d) Microbiologist; B.S., M.S., to asst supv dept, very lge gen hsp; \$6500; SE. (e) Biochemist; Ph.D. oriented nutrition rsrch; part vitamin, protein, amino acids; human animal studies; lge hsp; coll ctr; E. (f) Bacteriologist; Ph.D., hd dept; av 750 proc mo; oppty estab virus lab if des'd; 700-bd vol gen hsp; to \$13,000; lge city; SW. (g) Pharmacologist; Ph.D. exp'd neuropharm, supv posi, lge co; E; to \$12,000. Science Division, Woodward Medical Personnel Bureau, Ann Woodward, Director, 185 North Wabash, Chicago 1, Illinois.

ELECTRON MICROSCOPIST

Ph.D. or equivalent to supervise unit hospital-affiliated research institute. New York.

Box 255, SCIENCE

INVERTEBRATE PATHOLOGIST

to conduct independent basic research on the diseases of snails, slugs, and other gastropods. Ph.D. microbiologist or malacologist considered. Send résumé to Chairman, Department of Insect Pathology, University of California, Berkeley 4, California.

Research Technicians and Associates to perform medical research experiments and studies. Degree in biology, chemistry, or biochemistry required. Health Physics Assistant to assist in all phases of radiation safety program. Degree in biology, chemistry, or physics required. Science Educators to conduct demonstration lectures on atomic energy (openings in June). Extensive travel. Degree in science or science education required. Medical Technologists Degree in science and ASCP registry required. For information and applications write: Personnel Office, Oak Ridge Institute of Nuclear Studies, Box 117, Oak Ridge, Tennessee. An Equal Opportunity Employer.

MICROBIOLOGIST / VIROLOGIST

Expanded activity in Bacterial and Virol Chemotherapy has stimulated the development of two Senior posts with our Infectious Disease Department. Each offers the potential of supervising a group and having responsibility for the Chemotherapy program in either Virology or Bacteriology. Both positions require the Ph.D. in Microbiology with 1-4 years of postdoctoral laboratory experience. A strong background in Biochemistry will be particularly valuable.



For further information on these positions, please send resume to Wallace R. Hall, Smith Kline & French Laboratories, 1508 Spring Garden Street, Philadelphia 1, Pa. An equal opportunity employer.

Opportunities for Research Biologists. Two Ph.D.'s for Experimental Pathology and Toxicology Department. Knowledge of microscopic anatomy and experimental therapeutics. Experience desirable but not necessary.

Excellent Company Benefits
Salaries Open

Salaries Open

The Sterling-Winthrop Research Institute is the research division of Sterling Drug Inc., one of the world's largest producers of medicinal agents. Sterling Drug manufactures professional, consumer, and industrial products, identified by more than a thousand brand names.

The Institute is located on a plateau overlooking the Hudson River Valley, in the heart of the New York State vacation land. Please write to:

Mr. C. E. Alford Director of Personnel Sterling-Winthrop Research Institute Rensselaer (Albany), New York

Opportunities in

FOOD & CONTAINER RESEARCH & DEVELOPMENT

for the Armed Forces

The U. S. Army Laboratories in Natick, Massachusetts, new home of the former Quartermaster Food & Container Institute in Chicago, Illinois, seek competent and creative scientists and engineers to participate in projects related to the feeding of the U. S. Armed Forces. Nearly 100 are needed for assignments in:

Chemistry Biology Microbiology Physiology Food Technology Health Physics Nuclear Physics Process Engineering

Container Technology Package Engineering Nutrition Food Service

Projects include investigations of the following:

- Nutritional and ration design requirements to meet military needs
- Chemical and physical changes resulting from the processing and storage of food
- Feasibility of synthetic and unusual foodstuffs such as algae, cellulose and tissue cultures
- Use of the world's largest Cobalt 60 source for food preservation research
- Use of a 24 MEV 18 KW LINAC for fundamental studies connected with food preservation

Salary and Qualifications

To \$12,845 starting, dependent upon qualifications. For senior level positions, suitable experience and Ph.D. degree are preferred. Other positions require a combination of education and training equivalent to at least a B.S. degree and 1 year of experience. U. S. citizenship required. One Nuclear Physicist position has a starting salary of \$14,565 with automatic increase to \$15,665 on 1 Jan 1964.

Interviews and Appointment

Appointment is in the career federal service. Most appointments will be made in the summer of 1963 and some before that time. Physicist positions need to be filled now. Leading candidates will be advised as to interview arrangements.

Send resume, application (Federal Form 57 from any post office or federal agency) or inquiry in confidence to:

Mr. George Tjaerlis Technical Placement Representative Army Research & Engineering Center Natick, Massachusetts

---An Equal Opportunity Employer---

POSITIONS OPEN

UNIVERSITY OF MELBOURNE SECOND CHAIR OF BIOCHEMISTRY

Applications are invited for the new Second Chair of Biochemistry. The present professor will continue as head of the school. The salary offered is £A4250 per annum.

It is hoped that the professor will help in broadening undergraduate courses and in the provision of an honors course.

Further information and the conditions of appointment may be obtained from F. H. Johnston, Registrar, and applications should reach him by 31 March 1963.

MICROBIOLOGIST-CHEMIST, B.S., or preferably M.S. Long-established company in the medical surgical field plans to expand research and development facilities to include a new laboratory devoted to chemical disinfection. Northeast. Salary open.

Box 257, SCIENCE

Ph.D. Clinical Chemists

Large midwestern pharmaceutical company needs man with doctorate in analytical or biochemistry to head growing clinical pathology laboratory associated with clinical investigation group. Experience in clinical laboratory procedure is necessary. Write, sending summary of experience and training, to Manager of Salaried Employment, Parke, Davis & Company, Detroit 32, Michigan ment, Pa Michigan.

An Equal Opportunity Employer

RESEARCH BIOCHEMIST INSTRUMENTATION

Qualified candidates must have Ph.D. in biochemistry with specialization in analytical techniques using column chromatography methods. Position reports to division Director of Research and offers opportunity to influence advances in column chromatography including ion exchange and inert absorption techniques. A man with amino acid experience in proteins and peptides would be encouraged to spend part of his time on biochemical research, using techniques and instruments within the scope of the division's forward looking research charter. Please send brief biographical sketch (longhand is fine). We will respond promptly with full company particulars.

K. L. KNAPP Spinco Division

Beckman Instruments, Inc. 1117 California Avenue, Palo Alto, Calif.

Science Administrator to administer programs of cooperation with universities and other science education activities. Ph.D., degree in science and administrative ability essential. Chemist-Ph.D. to serve on senior training faculty and teach radioisotope technique courses. Opportunity for research. The Institute is a non-profit educational and research corporation. For information write: Personnel Office, Oak Ridge, Tennessee. An Equal Opportunity Employer.

Summer 1963. Unique opportunity for college professors or high school teachers of science with advanced degrees to instruct at summer science camp. Small selected enrollment of boys with high aptitude and interest in science. Modern facilities and equipment. Salary open. Director,

Adirondack Science Cam State University College Plattsburgh, New York Camp

FELLOWSHIPS

Graduate Assistantships in Microbiology. Research Assistantships and N.D.E.A. Fellowships for graduate study leading to the M.S. and Ph.D available for the academic year 1963–64. Minimum stipends \$2000 the first year; tuition waived. Prerequisites: a B.S. degree in biology, bacteriology, or chemistry. Applications for N.D.E.A. fellowships must be completed by 20 February 1963. Wide variety of research projects and excellent laboratory facilities. Write Chairman, Department of Microbiology, Colorado State University, Fort Collins, Colorado.

FELLOWSHIPS

PREDOCTORAL ASSISTANTSHIPS AND FEL-LOWSHIPS IN PHYSIOLOGY. Excellent op-portunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Train-ing and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointesti-nal, and environmental physiology. Write for de-tails to Head, Department of Physiology, Uni-versity of Illinois at the Medical Center, Chicago 12, Illinois. 1/18, 25; 2/1

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

DISPLAY: Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion 4 times in 1 year 13 times in 1 year 26 times in 1 year

PROOFS: If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of issue date (Friday of each week); complete plates no later than 3 weeks in advance of issue date.

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc.

Boston 20, Massachusetts

THE HUMAN INTEGUMENT NORMAL AND ABNORMAL

Editor: Stephen Rothman

AAAS Symposium Volume No. 54

A symposium presented on 28-29 December 1957, at the Indianapolis meeting of the American Association for the Advancement of Science and cosponsored by the Committee on Cosmetics of the American Medical Association and the Society for Investigative Dermatology. The volume offers a fair illustration of what has been achieved by modern research in cultaneous physiology and pathophysiology.

270 pp., 59 illus., index, cloth. AAAS members' cash orders

Chapters

- 1) The Integument as an Organ of Protection
- 2) Circulation and Vascular Reaction
- 3) Sebaceous Gland Secretion
- 4) Pathogenetic Factors in Pre-malignant Conditions and Malignancies of the Skin

British Agents: Bailey Bros. & Swinfen, Ltd., Hyde House, W. Central Street, London, W.C.1

AAAS

1515 Massachusetts Ave., NW Washington 5, D.C.

SUPPLIES AND EQUIPMENT

• HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write
HORMONE ASSAY LABORATORIES, Inc. 8169 South Spaulding Ave., Chicago 29, III.

germfree rats and mice (Axenic)

Shipped anywhere in the world

THE CHARLES RIVER BREEDING LABS

Brookline 46, Mass., Area Code 617 RE 4-2000

YOU NEED THIS FREE CATALOG FOR YOUR FILES Serums, antiserums and bloods of all kinds for technicians and tissu culture laboratories. No salesman will call.

COLORADO SERUM CO.

4950 York St. • MAin 3-5373 • Denver 16, Colo.

DL alpha-METHYL-meta-TYROSINE MONOHYDRATE (alpha-MMT) Available from stock

REGIS Chemical Company

1219 N. Wells Street Chicago 10, Illinois

Most Complete

Source of Labeled Compounds for Research

VOLK provides the greatest number of radioactive and stable isotopically labeled compounds *reliably* available from any single, specialized source.

Quality Unconditionally Guaranteed Complete Product Data Furnished

Write today for comprehensive 56 page catalog





Remember those in need across the world. Every \$1 sends one gift package thru the CARE Food Crusade, New York 16, N.Y.

SCIENCE, VOL. 139

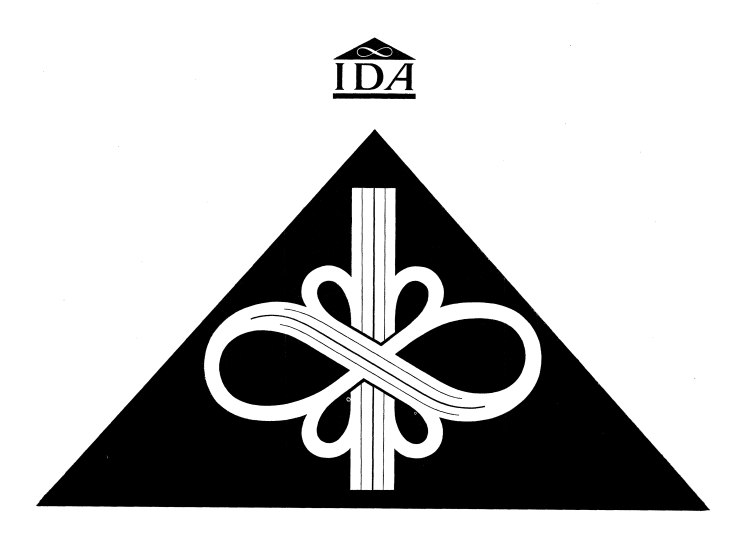
California Institute of Technology: Case Institute of Technology: University of Chicago: Columbia University: University of Illinois

Massachusetts Institute of Technology: University of Michigan: Pennsylvania State University: Princeton University: Stanford University: Tulane University

Interchange

The devices that engineers compound for the interchange of traffic sometimes seem, to a casual observer, hopelessly complex. Yet, to a man who knows where he is going, they are not complex at all. * Interchange, whether it be of concrete objects or abstract ideas, requires design. The man who knows were he is going moves freely in a complex world when properly designed interchanges are there to serve him. * IDA is an interchange, a link between the mutually interdependent worlds of science and strategy. It is an association of eleven great universities formed to help to bring the technical talents residing in the academic and professional scientific community to bear on real and pressing problems of the National Security, as viewed at the highest military and technical levels in the Department of Defense. * IDA's staff members come from many sources and many disciplines: from industry, research laboratories, university faculty and graduates. They come to grips with tough and momentous problems, which when resolved become bases for decisions that affect the immediate, and determine the future, defense posture of the country. * IDA seeks highly qualified scientific and engineering talent. Scientists and engineers who know where they are going, and can qualify in the IDA climate are invited to discuss an interchange of mutual advantages. A permanent career in IDA has many advantages and many satisfactions. In addition, due to its unique design and structure, IDA can employ qualified people for comparatively short, two- or three-year periods, of service.

INSTITUTE FOR DEFENSE ANALYSES Department B, 1666 Connecticut Avenue, NW, Washington 9, DC An equal opportunity employer





1 Time-tested...Performance-proved: More AO Spencer Microstars have been sold in the five years since its introduction than any other laboratory-medical microscope over a similar length of time. This all-time favorite is still your best buy today, offering you mechanical and optical superiority proved in actual performance.

2 Sure-fire Photomicrography: Photomicrographic bodies with coupled visual and photographic systems let you shoot what you see ... quickly and effortlessly. There's no guesswork, no hit-and-miss attempts to expose properly to a variable magnification system ... no time or film wasted. You always know the resultant magnification, field size and ultimate film magnification.

3 Built-in Illuminator with Field Diaphragm: Microstar's Built-in Base Illuminator has a field diaphragm. You can control the light to illuminate only the area being photographed...eliminating

extraneous light and glare. You use *all* the numerical aperture provided by each objective, get maximum resolution and definition.

4 Both Right and Left-hand Mechanical Stages: Microstar Bodies are rotatable...so AO gives you a choice of both right and left-hand stages. No matter how you prefer to use the microscope, orthodox or reverse positions, you can order a mechanical stage with controls located either to your right or left hand.

5 Building-block Concept of Design: Microstar's building-block concept of design permits over 600 possible combinations or models to choose from ... you select a Microstar that exactly suits your requirements. Complete interchangeability of bodies, nosepieces, stages and bases means you can add accessories or parts as your requirements change.

Write now for 24-page brochure giving complete information about the AO Spencer Microstar Series.

American	A 0°	Optical
	MPA	

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. M-3		
Gentlemen: Pleas	e send 24-page Micros	ar brochure, SB124.
Name		1
Address		
City	Zone	State

IN CANADA write - American Optical Company Canada Ltd., Box 40, Terminal A, Toronto, Ontario.