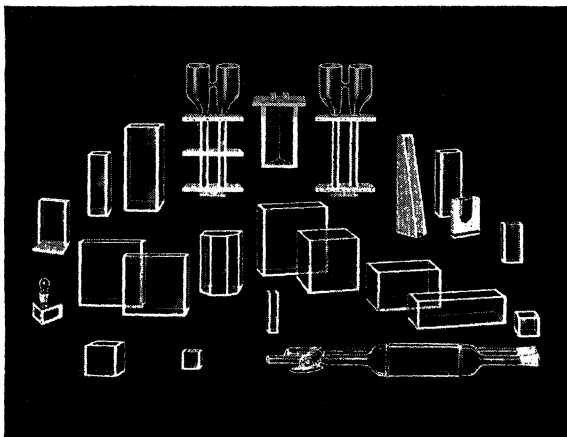


GLASS ABSORPTION CELLS made by KLETT



SCIENTIFIC APPARATUS
Klett-Summerson Photoelectric Colorimeters—
Colorimeters—Nephelometers—Fluorimeters—
Bio-Colorimeters—Comparators—Glass Stand-
ards—Klett Reagents.

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

- L-Leucine-1-C¹⁴
\$55/50 μ c \$82/100 μ c
- L-Leucine-C¹⁴ (u.l.)
\$70/50 μ c \$115/100 μ c
- DL-Leucine-1-C¹⁴
\$25/50 μ c \$32/100 μ c
- DL-Leucine-4,5, H³
\$20/250 μ c \$145/1 mc

NEN

LABELED
CHEMICALS

HAncock 6-7311

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

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.

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 to only 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 \$50.00 per inch
4 times in 1 year 48.00 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 5, D.C.

POSITIONS WANTED

Botanist Ph.D. Seeks position offering possibility expand present studies active transport; 7 years of university teaching. Prefer Gulf or Southeast. Box 138, SCIENCE. X

Young Embryologist—2 years of independent postdoctoral research—seeks academic position (Sept. '62) with possibility to continue promising tissue culture research. Maxwell Braverman, Department of Developmental Physiology, Wenner-Gren Institute, Stockholm, Sweden.

6/15, 6/22, 6/29

POSITIONS WANTED

Microbiologist, Ph.D. Molecular biology, microbial genetics, transduction, transformation, and tissue culture, virology. Seeks department with nucleic acid biochemistry orientation. Box 129, SCIENCE. 6/22, 29

(a) **Ph.D. Biochemist**, interested in research in physiology, enzymology, endocrinology. (b) **Organic Chemist, Ph.D.**, prefers teaching with research facilities. (Please write for information regarding these and other scientists, senior and junior, in all fields; nationwide and very active service.) Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois. X

Physiologist, Ph.D. Ambitious, brilliant; 3 years of postdoctoral research and teaching experience. Publications. Membership in several scientific societies. Cardiovascular physiology, lipid metabolism, experimental production, and prevention of arteriosclerosis. Desires faculty appointment in medical school, or research position in industry. Box 132, SCIENCE. 6/22

Physiologist-Pharmacologist, minor biochemistry, senior, requests temporary appointment. Box 140, SCIENCE. X

POSITIONS OPEN

BIOLOGIST

M.S. or equivalent. New York State pharmaceutical company seeks scientist with sound training in virology and tissue cell culture or related fields, to participate in project concerning chemotherapy of virus diseases. Excellent benefits. Salary open. Equal opportunity employer. Send complete résumé to Personnel Director

BRISTOL LABORATORIES

P.O. Box 657

Syracuse 1, New York

POSITIONS OPEN

BIOLOGICAL SCIENTIST

Position in Science Information Section in area of information retrieval and research in retrieval techniques. Male or female with B.S. or M.S. degree. Ideally this individual would have a background in pharmacology with some organic chemistry and either prior experience in information work or a strong interest in this area. Include resume of training and experience. All replies confidential and acknowledged. Reply to Business Manager:

Squibb Institute for Medical Research

New Brunswick

New Jersey

An equal opportunity employer

CLINICAL BIOCHEMIST, Ph.D. desired for chemical laboratories in a 500-bed general hospital. Excellent remuneration for a competent man, who can supervise, introduce new procedures and maintain high standards of performance. Research facilities available. Well equipped and staffed laboratories. Give full details to:

Bernhard Steinberg, M.D.
The Toledo Hospital
2142 North Cove Bldg., Toledo 6, Ohio

A well-known ethical international pharmaceutical company has a position open for an assistant director in the Medical Department with headquarters in California. He will be responsible for planning and initiating clinical and experimental research in academic institutions and will include other duties on the West Coast. A Ph.D. in the basic sciences, not over 38 years of age, is a minimum requirement. Please send résumé including salary requirements to Box 137, SCIENCE.

POSITIONS OPEN

POSITIONS OPEN

Melpar's expanding Research Division offers excellent opportunities for professional advancement to qualified—

BIOCHEMISTS—with MS or BS degree and several years experience, to do research work in the area of metabolism using the techniques of spectrophotometry and radioactivity measurements.

MICROBIOLOGISTS—with at least a BS degree to do non-routine research in the area of growth and metabolic activities of bacteria and animal viruses.

GEOCHEMIST—with advanced degree and experience to participate in the evolution of research techniques and the design of instrumentation for extraterrestrial exploration.

Write in confidence to:
JOHN HAVERFIELD,
Professional Employment Manager

MELPAR, INC.

A Subsidiary of Westinghouse Air Brake Co.
3327 Arlington Blvd., Falls Church, Va.
an equal opportunity employer

BIOLOGIST—M.S.—Experienced in cancer research. Small, independent, dynamic company specializing in biology and applied chemistry. Located in suburban Washington, D.C., near excellent libraries and top government agencies. Projects in such exciting and diversified areas of research as radiobiology, pharmacology, primate behavioral studies, and primate breeding programs. Latest equipment including Sanborn, Auto-analyzer, gas chromatograph, electron microscope, U.N.-IR, Visible Recording Spectrophotometers, and Foringer automated operant behavioral equipment. Opportunity for scientific meeting attendance and publications. Associate with stimulating professional group. Liberal employee benefit program including profit sharing. For further information call or write K. T. Paynter, Personnel Manager, **Hazleton Laboratories, Inc.**, Box 30, Falls Church, Virginia (JE 2-5800).

LIFE SCIENTISTS—ENGINEERING PSYCHOLOGISTS

Staff positions are open for scientists of unusual skill and sensitivity who are interested in analysis and experimentation in such areas as visual and auditory perception, servo-analytical approaches to human behavior, psychophysiology of stress, and studies of the thinking process using digital computer techniques. Scientists with appropriate experience are invited to reply to: **J. G. Rentschler, Cornell Aeronautical Laboratory, Inc.**, of Cornell University, Buffalo 21, New York.

MEDICAL WRITER for LEADING PHARMACEUTICAL RESEARCH ORGANIZATION

M.S. or equivalent in biology, preferably in pharmacology or physiology. To join coordination section which is responsible for organizing laboratory and clinical data on new drug research. Challenging position with an organization of over 500 employees, with a very active program. Plateau overlooking Hudson River Valley in the heart of New York State vacation area.

EXCELLENT COMPANY BENEFITS SALARY OPEN

Please send résumé to:

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

MEMORIAL UNIVERSITY OF NEWFOUNDLAND

St. John's, Newfoundland, Canada

Because of expanded facilities on a new campus additional positions at the Assistant Professor rank and with specialization in Marine Biology have been created in the Department of Biology, Memorial University of Newfoundland. One position will have emphasis on marine invertebrates, another marine botany, and a third position is open in physiology and histology.

Duties beginning September, 1962 to include teaching and research.

Applications accompanied by complete curriculum vitae and the names of three referees should be addressed to the **Head, Department of Biology, Memorial University of Newfoundland, St. John's, Newfoundland.**

Opening for Assistant Director of Laboratory Animal Breeding Facility in Eastern New York. Background in microbiology, genetics and small animal husbandry desirable; knowledge of gnotobiotic technology useful; must have pleasing personality and initiative.

State training, experience, age and family status. Position offers good potential.

Box 123, SCIENCE

(a) M.S./Ph.D. Pharmacology, Physiology, recent graduate, new drug research; eastern pharmaceutical house; to \$10,000. (b) Ph.D. Histochemistry, oncology interests, biochemistry background, western medical research. (c) Medical Electronics Engineer, instrument engineering and development for medical research; East. (d) B.S./M.S. Physiological Chemistry, pharmacology research, central pharmaceutical house, \$6000 up. **FACULTY APPOINTMENTS:** (a) Ph.D. Microbiology, western university. (b) Ph.D. Pharmacy and Inorganic Chemistry, research minded; central university. (g) Ph.D. Biophysicist—Medical Research, eastern hospital; to \$14,000. Many other opportunities available for both Junior and Senior Scientists. Please write Science Division, **The Medical Bureau, Inc.**, Burnette Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Ill. X

VACCINE PRODUCTION

Men with vaccine production experience; human or animal, bacterial or viral. Managerial positions open to those with production and supervisory know how. MS degree required.

Challenging overseas assignment. Exceptional salary commensurate with background and experience.

Please write in complete confidence, listing background, education and experience to Personnel Department

**Pfizer
International**

235 East 42nd. Street
New York 17, New York

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

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

PREPUBLICATION OFFER

VOL. II INTERNATIONAL BIBLIOGRAPHY OF ELECTRON MICROSCOPY
12,000 references for 1956-61
Vol. II Prepublication price before Aug. 31
\$15.00
Regular price \$20.00
Vol. I Regular price \$7.50
The New York Society of
Electron Microscopists
% The Rockefeller Institute New York 21, N.Y.

THE NUCLEIC ACIDS: A BIBLIOGRAPHY OF CURRENT LITERATURE

Published semi-annually, September 15 and March 15. Volume I: 1962 literature of the nucleic acids in two parts. Part 1 (January—June 1962), available 15 September, 1962. Write **SPECIAL BIBLIOGRAPHIES, P. O. Box 25, Loma Linda, California.**

SUPPLIES AND EQUIPMENT

**GAS
CHROMATOGRAPHY
Supplies**
and **FATTY ACID STANDARDS**
APPLIED SCIENCE LABORATORIES, INC.
Dept. 5, Box 140
State College, Penna.

• HYPOPHYSECTOMIZED RATS

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

NOREPINEPHRINE DEPLETER
alpha-METHYL-meta-TYROSINE
(*alpha-MMT*)

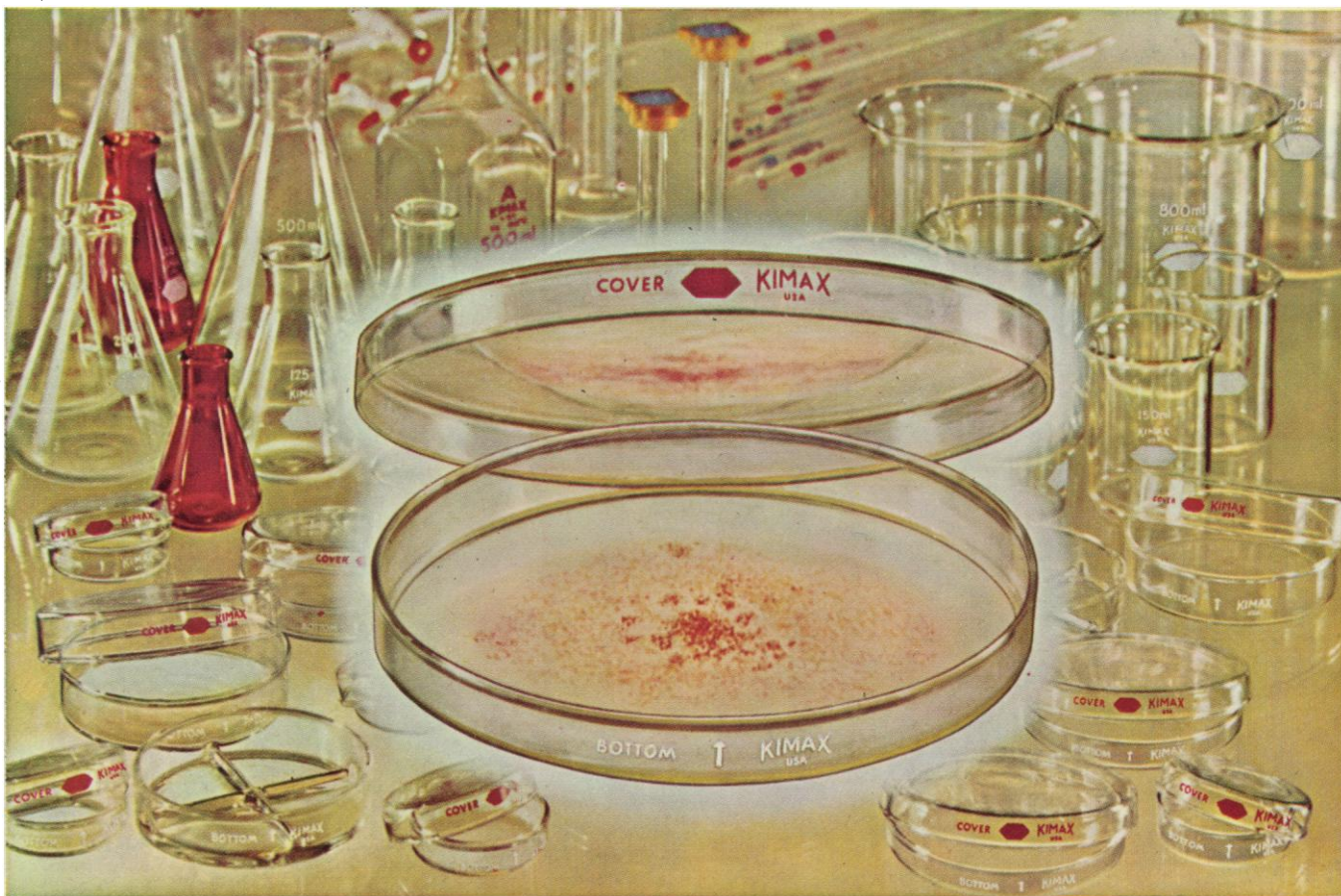
REGIS Chemical Company
1219 N. Wells Street Chicago 10, Illinois

— PRIMATES —
Rhesus — Chimpanzees — Nemestrina
Research Grade — T.B. Tested
Stabilized and Guaranteed
ASIATIC ANIMAL IMPORTS, INC.
Research Primate Division
P.O. Box 8125 San Francisco 28 International airport
YUkon 2-6866 OXford 7-3747

CHARLES RIVER *CD-1

(Caesarean-derived)

H I G H M I C E S T R E S S
ALBINO
SWISS ICR
Hypophysectomies available
**THE CHARLES RIVER
MOUSE FARMS** * Trade-
mark
1018 Beacon St., Brookline 46, Mass., RE 4-2000



No hunting for covers and bottoms of Kimble Petri Dishes. They're marked and color-coded.

A MINT of KIMAX Petri Dishes

Kimble presents new, complete lines of KIMAX Petri Dishes with unique utility features

You can't mistake covers and bottoms of KIMAX® Petri dishes. Covers are clearly printed in red, bottoms in white.

An indexing arrow on bottoms speeds serial dilution tests.

The full line of KIMAX Petri dishes features hard-glass construction and heavy-beaded rims for durability. They are extra flat and undistorted for maximum optical clarity.

The new Kimble catalog features complete lines of Petri dishes, beakers and Erlenmeyer flasks. Now, it's easy and profitable to buy the bulk of your glassware from Kimble. Dealers in most states offer 28 per cent discount on orders of 150 cases or more.



This catalog should be on the shelf of every progressive laboratory. If you do not have one — **mail the coupon today**

Kimble Glass Company, Subsidiary of Owens-Illinois
Dept. S-622, Toledo 1, Ohio

Please send me the new Kimble catalog which includes the expanded KIMAX glassware line.

Name

Firm

Address

Position

EVERY DAY SEES SOMETHING NEW AT KIMBLE

KIMBLE LABORATORY GLASSWARE
AN  PRODUCT

OWENS-ILLINOIS
GENERAL OFFICES • TOLEDO 1, OHIO



***Now you can meet the rapidly growing requirements
of fluorescence microscopy with
AO's New FLUORESTAR Microscope and Accessories***

A complete FLUORESTAR outfit consists, essentially, of an AO Spencer Microstar equipped with a special dark field stop in the condenser and a barrier filter over the compensating lens in the body; plus an AO Merc-Arc, Osram HBO-200, Illuminator with exciter filter for selective transmission of light rich in ultra-violet. This new AO FLUORESTAR outfit meets the most exacting requirements for dark field fluorescent antibody tests for pathogenic and non-pathogenic organisms.

There are many FLUORESTAR models you can choose from . . . each will give you unequalled convenience and versatility. FLUORESTAR Series 12 and 14 can be used for dark field fluorescence and ordinary bright field microscopy; Series 16 and L16 can be used for dark field fluorescence, phase and ordinary bright field microscopy.

In addition to complete FLUORESTAR outfits, AO offers fluorescence accessories to equip your present AO Spencer bright field or phase microscope for dark field fluorescence.

You can use your present microscope for rapid scanning of exfoliative cytology and related techniques by the simple addition of proper filters and the AO Spencer 390B Illuminator (with AH4 Mercury Arc Lamp).

For complete information on the new FLUORESTAR and complete accessories for fluorescence microscopy write for our new Brochure SB12, or contact your AO Sales Representative. He is thoroughly trained in the techniques of fluorescence microscopy. Help with your specific problems is yours for the asking.

American  Optical
COMPANY

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. F4

Please forward the new FLUORESTAR Microscope
Brochure SB12

Name

Address

City Zone State

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