## AERONAUTICAL SYSTEMS DIVISION DAYTON, OHIO

a division of the air force systems command

**BIONICS**—"The study of living systems and the development of hardware that operates in a manner analogous to biological systems."

ASD needs highly qualified scientists in the areas of Neuro Physiology, Medicine, Biology, Physiology, Neurology, Neuro Anatomy, Physics, Bacteriology, Bio Physics, Bio Chemistry, Metallurgy, Mathematics, Moletronics, Solid State Physics, Electronics, and mixtures of these disciplines to assume responsible R&D positions in the ASD Bionics Program.

If you have an inquiring mind and desire to be associated with one of the world's most extensive and completely equipped facilities devoted to aeronautical and space advancement, send your resume in detail to Aeronautical Systems Division, Attn: R. H. Schmidt, Professional Recruitment (ASPCUE)— Wright-Patterson Air Force Base, Ohio. All inquiries will be held in confidence.

Salaries are commensurate with experience ranging from \$8,340 to \$10,-635 per year with full fringe benefits and relocation allowances.

All positions are located at Wright Field in a community of science and technology. Opportunities are available for further study in graduate work leading to advance degrees with all expenses paid at full salary and bene-

ASD-An Equal Opportunity Employer

## 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).

before issue date (triday or 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.

\$50.00 per inch 48.00 per inch 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

Cardiovascular Investigator. Extensive experience. Research on cardiovascular physiology-pharmacology, coronary circulatory-hemodynamics, experimental atherosclerosis, microcirculatory, nutrition. Available, desires academic position in research, teaching-research. Publications. Box 172, SCIENCE. 8/10

N.M.R. Spectroscopist, Ph.D., 6 years in the field, research, teaching and supervisory experience, publications, seeks responsible position in research or teaching-research. Box 165, SCIENCE.

| | POSITIONS WANTED | | | | | | | |

Protein Chemist, Ph.D. Intensive and varied experience; seeks research opportunity allowing independent work and possibility of aiming at neoplastic problems. Northeast preferred. Box 163, SCIENCE. 8/3, 10

Theoretical Physicist interested in fundamental research at biological or medical institution. Box 170, SCIENCE.

POSITIONS OPEN LINE

## AGRICULTURAL RESEARCH

An expanding midwestern pharmaceutical company has opportunities for candidates in the following positions:

## Plant Physiologist

Plant Physiologist
Ph.D. or equivalent with a major in plant physiology and strong training in plant pathology, agronomy, entomology, or horticulture. The person selected would live on the East Coast. Duties would consist of contacting State and Federal scientists engaged in the evaluation of agricultural pesticides. He would be expected to conduct his own research on compounds in the development stage through cooperation with private industry.

Analytical Chemist

## Analytical Chemist

Analytical Chemist
Ph.D. or equivalent for work in the field
of pesticide residue analysis and pesticide metabolism in plants. A strong
background in organic chemistry is necessary. Knowledge of biochemistry, statistics, and chromatography, as well as
experience in this field, is desirable but
not necessary.

An equal opportunity employer. Please send complete résumé to Technical Employment Coordinator THE UPJOHN COMPANY Kalamazoo, Michigan

## POSITIONS OPEN ANALYSTS—BIOASTRONAUTICS

U.S. Government positions in Washington, D.C. for Senior Analysts in space associated sciences. Ph.D., M.D. or equivalent, training in medicine, physiology or experimental psychology, primary interest in evaluating research. Must be U.S. citizen by birth, under 45 years of age, good health. Salary to \$13,510 per annum, numerous other benefits, active training program. Send résumé to Box # 64, Suite 1200, 230 West 41 St., New York 36.

## BIOSTATISTICIAN

Our company currently has a need for a Ph.D. or equivalent background in biostatistics for our Statistical Quality Control Department. This position entails problem solving in the area of biologicals. We would like this person to have a knowledge of parallel line assays, slope-ratio assays, probit analysis, serial dilution, plate counts, as well as having a sound, basic background in probability and statistics. Experience is not necessary, but could be helpful. The location of the position is Detroit, Michigan. Salary open, Please send résumé and salary requirements to: Personnel Department, Parke, Davis & Company, Joseph Campau at the River, Detroit 32, Michigan.

An Equal Opportunity Employer

### CHEMICAL PATHOLOGY

Two positions. Require Ph.D. biochemistry and M.D. or D.V.M. Will develop medical school research and training program in chemical or molecular pathology. Independent research in any area. Opportunity to acquire training in pathology to specialty certification. Will consider Ph.D. in physiology or pharmacology. Faculty level and salary open. U.S., South.

**Box 168, SCIENCE** 

## SYMPOSIUM ON BASIC RESEARCH

Editor: Dael Wolfle 1959

**AAAS Symposium Volume** No. 56

328 pages, cloth

\$3.00

\$2.50 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. Elvehiem, 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 Government 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. Morison, 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.

## POSITIONS OPEN PROPERTY OF THE PROPERTY OF THE

#### INDUSTRIAL PHARMACOLOGIST

Position as Director of Department of Pharma-cology; must have M.D. or Ph.D. in pharma-cology and at least 5 years' experience in in-dustrial or academic pharmacology. To direct staff in screening organic compounds also ex-perimental pharmacology. Remuneration open. Send complete résumé to Director of Research, U.S. Vitamin & Pharmaceutical Corporation, 26 Vark St., Yonkers, N.Y.

## MICROBIOLOGIST -VIROLOGIST

●Our Science Information Department offers an excellent opportunity for person with Master's (or equal) in Microbiology with strong background or experience in Virology and Bio-chemistry. Duties: Participate in several phases of information research in evaluating laboratory, clinical studies and other scientific data in connection with Anti-Viral research. Modern facilities, excellent benefits, progressive salary policies. Send complete resume including salary needs to:

## Smith Kline & French Laboratories

c/o PERSONNEL DEPT. 28-B PHILADELPHIA 1, PA.

An Equal Opportunity Employer

#### MICROSCOPE SALES

Here is an excellent opportunity for an energetic college-trained person with either experience in Microscopy or training in the Physical Sciences and Sales experience or personality to promote sales of Precision Microscopes and accessories. After intensive training you will back up our salesmen as a Microscope specialist—travelling giving demonstrations, recommending equipment, handling technical inquiries, etc. Excellent Salary + Paid Expenses and Liberal Benefits all add up to the Right Job for the Right Man selected. SEND complete résumé, in confidence, to A. H. Gewecke, personnel supervisor,

#### FISHER SCIENTIFIC CO.

633 Greenwich St.

N.Y. 14. N.Y.

An Equal Opportunity Employer "Serving Science since 1851"

## POSITION OPEN

Ph.D. Physiologist or Nutritionist for research and teaching in sensory evaluation of foods. Regular academic position on 11-month basis. In leading department of Food Science & Technology. Box 171, SCIENCE.

RECENT Ph.D. or M.D. who wishes training in cardiovascular research methods. Salary \$7000 per vear. Eastern medical school.

**Box 169, SCIENCE** 

YOUNG WOMAN
LITERATURE SCIENTIST

B.S. woman with major training in biology or chemistry and having practical reading knowledge of German or French, needed to handle technical literature searches, translations and so forth, in Detroit research library.
Write, sending complete résumé to Technical Employment Manager, Parke, Davis & Company, Detroit 32, Michigan.

We are an equal opportunity employer.

## 

Graduate Research Fellowships leading to M.S. and Ph.D. in Biochemistry, available 1 September, NIH Predoctoral Training Grant in Biochemistry (U.S. citizen), \$2000/year, in addition tuition and fees and \$500 for each dependent. Contact Chairman,

Biochemistry Department University of North Dakota Medical School Grand Forks, N.D.

### FELLOWSHIPS



## JUNIOR RESEARCH FELLOWSHIP

The University of Melbourne calls for applications for three junior research fellowships, two to date from 1 March 1963 and the third from 1 June 1963. Salary will be in the range £A1650 to £A2450 and up to £A200 will be paid toward the passage of an overseas fellow. Applications should be lodged with the Dean of Graduate Studies, University of Melbourne, Parkville, N.2., Victoria, Australia, by 30 November 1962.

Parkville, N.Z., Victolia, Australia, 6, 5 of Avenber 1962.
Conditions for the fellowships may be obtained from the Australian News and Information Bureau, 636 Fifth Avenue, New York, or from J. S. Rodgers, Dean of Graduate Studies.

## The Market Place

## 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

## Your Book Published

If we think your manuscript has unusual possibilities, we will publish it on a straight royalty or partial subsidy basis. Send manuscript for free editorial report or write for Brochure sx. Pageant Press, Inc. 101 Fifth Avenue, New York 3, N.Y.

## MAMMARY TUMORS IN MICE

AAAS Publication No. 22. By the staff of the National Cancer Institute, National Institutes of Health. F. R. Moulton, Ed.

Published 1945—Now offered at reduced price: \$3.00 prepaid orders by AAAS members, \$3.50 retail. Cloth, 20 tables, 52 illus.

AAAS

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

## PROFESSIONAL SERVICES





## LABORATORY SERVICES

Applied Research and Development, Test-ing and Consultation • Food, Feed, Drug and Chemical Analyses, Animal Studies, Pesticide Screening, Pesticide and Addi-tive Residue Analyses

For price schedule and specific work proposals, write  $\mathbf{WARF}$ 

P. O. Box 2217 • Madison 5, Wisconsin

## SUPPLIES AND EQUIPMENT



ANTIBODIES INCORPORATED

Serving Science Through Immunochemistry **Custom Made Antiserums.** Fluorescent Labelling, Precipitin Analyses.

Special Item: Goat antirabbit- $\gamma$ -globulin 4mg Antibody/ml-\$1.00/ml

835 L Street

Davis, Calif.

SK 3-4760

## HYPOPHYSECTOMIZED RATS

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

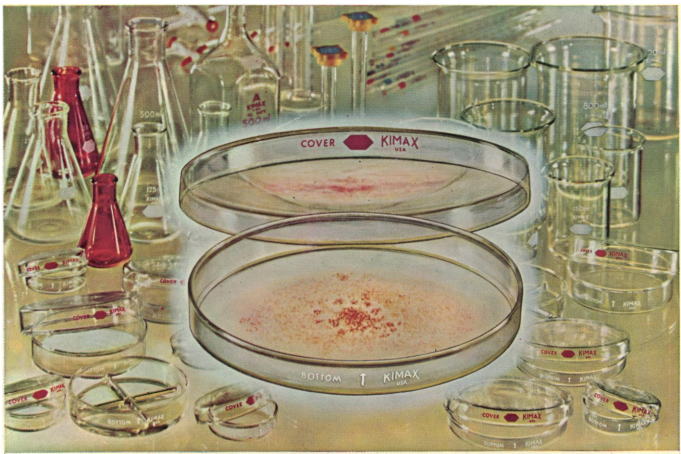
Do You Need: -

## Silicic Acid?

(Specially prepared for lipid chromatography) ASK FOR PRICE LIST SSA

&BIO•RAD Laboratories-

32nd & GRIFFIN AVE . RICHMOND, CALIFORNIA



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



# 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-83, Toledo 1, Ohio
Please send me the new Kimble catalog which includes the expanded Kimax glassware line.
Name
Firm
Address
Position



KIMBLE LABORATORY GLASSWARE
AN (I) PRODUCT

Owens-Illinois

GENERAL OFFICES • TOLEDO 1, OHIO



## Serum, plasma or urine determinations quickly and accurately...from a single drop

THE NEW AO TS METER\* requires just one drop of sample to provide immediate, accurate determinations of total solids, specific gravity, refractive index, protein concentration or water concentration in serum, plasma and urine.

MINUTE SAMPLE REQUIRED: As little as 0.02 ml . . . a single drop . . . of sample is sufficient for the most precise determinations.

TEMPERATURE COMPENSATED: Unique, hermeticallysealed liquid prism eliminates error due to temperature changes. Samples, whether at body or refrigerated temperatures, can be read immediately when the ambient temperature of the instrument is between 65-95° F.

URINE SPECIFIC GRAVITY: No more "Q.N.S." reports. Ideal for pediatrics, oliguric patients and in collections from ureteral catheters. Readings are consistently obtained with a degree of accuracy, speed or reproducibility significantly better than those obtained with urinometers, the falling-drop method or with instruments uncompensated for temperature.

SERUM PROTEINS: Ideal for rapid screening of serum proteins. Samples as small as those obtained from a microhematocrit tube are ample.

DIRECT READINGS: You make an immediate analysis directly from the built-in scale . . . reading to 0.1 percent total solids . . . without references to graphs, tables or thermometer readings. Model 10400 provides determinations of total solids in plasma or serum and urine specific gravity; model 10401 gives readings of protein concentration and refractive index. Write for complete information!

\*Total Solids Meter. This method of analysis using the Goldberg Refractometer was developed in close cooperation with Dr. A. V. Wolf, Head of the Department of Physiology, University of Illinois, College of Medicine, Chicago, Ill.

American	<b>A</b> 3)	Optical 0
	MPA	

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

U	ch		п	1	
G	en	tle	em	en	

Please send Brochure SB10400 with complete information about the new AO TS Meter.

City......Zone.....State.....