Berkeley, the Kimber genetics medal, for his contributions to the understanding of heredity.

Richard Tousey, head of the rocket spectroscopy branch in the Naval Research Laboratory atmospheric and astrophysics division, the Draper medal, for his achievements in solar spectroscopy.

The Academy has also announced the election of six foreign scientists as associate members:

Homi Jehangir Bhabha, director and professor of theoretical physics, Tata Institute of Fundamental Research, Bombay, India.

Wilfrid LeG. Clark, emeritus professor of anatomy at Oxford University.

Howard W. Florey, professor of pathology at Oxford University.

Jerzy Konorsky, head of the neurophysiology department and deputy director of the Nencki Institute of Experimental Biology, Warsaw, Poland.

**Hisashi Kuno**, petrology professor at the Geological Institute of the University of Tokyo.

Nikolai N. Semenov, director of the Institute for Chemical Physics of the Soviet Academy of Sciences and professor at the Moscow State University.

Harold P. Klein, biology professor at Brandeis University, is on leave of absence to work at the Ames Research Center, California, on the organization of the division of exobiology, recently created by NASA.

Andrew J. Bartilucci, dean of the College of Pharmacy at St. John's University, Jamaica, N.Y., has been elected president of the New York chapter of the American Pharmaceutical Association.

John V. Harrington, of the Lincoln Laboratory, Massachusetts Institute of Technology, has been appointed director of the new Center for Space Research at M.I.T.

#### **Recent Deaths**

Frederic W. Bancroft, 82; retired surgical director of the Fifth Avenue and the Lincoln Hospitals in New York; 24 April.

Ivar W. Brogger, 82; engineer, inventor, retired from DeJur Amsco Co.; 20 April.

Leroy Childs, 74; professor emeritus

and retired superintendent of the Hood River, Ore., Experiment Station and a fellow of AAAS; 11 April.

**Paul Fejos**, 66; president and research director for the Wenner-Gren Foundation for Anthropological Research; 23 April.

Frank X. Gassner, 67; professor and chief endocrinologist at Colorado State University; 21 April.

A. Whitney Griswold, 56; president of Yale University; 19 April.

Archibald Hoyne, 84; pediatrics professor at Chicago Medical School; 3 March.

Robert A. Jehle, 81; retired professor of plant pathology at the University of Maryland; 5 April.

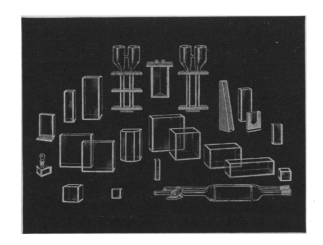
John McMullen, 93; retired assistant surgeon general of the U.S. Public Health Service; 28 April.

Raymond P. Sullivan, 81; emeritus director of surgery at St. Vincent's Hospital, New York; 21 April.

Irving B. Wershaw, 61; chairman of the board at Dome Chemicals, Inc., and vice president, Miles Laboratories, Elkhart, Ind.; 2 May.

Erratum. Antisera to the Friend leukemia virus, as advertised by University Laboratories [Science, 140, 638 (10 May)], will not be available.

# GLASS ABSORPTION CELLS made by KLETT



Klett-Summerson Photoelectric Colorimeters—
Colorimeters— Nephelometers— Fluorimeters—
Bio-Colorimeters— Comparators— Glass Standards—Klett Reagents.

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



# PERSONNEL PLACEMENT.

word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required. CLASSIFIED: Positions Wanted.

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
repect 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.

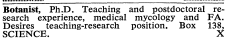
Single insertion 4 times in 1 year

or PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week). For PROOFS

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington 5, D.C.

#### POSITIONS WANTED



Microbiologist, postdoctoral research and teaching experience. Bacteriology, protozoology, immunology. Faculty appointment in graduate school. Teaching-research position with opportunity for independent work. Box 121, SCIENCE. 5/3, 10, 17

(a) Ph.D. Physiologist, nutritional R&D experience; prefers northeastern location in industry or university. (b) M.S. Analytical Chemist, pharmaceutical veterinary R&D experience. (c) M.S. Microbiologist (botany minor), radioisotope tracer experience; interested in research/teaching. (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 North Michigan Avenue, Chicago 11, Illinois.

Physiologist-Botanist Ph.D., biochemical orientation; 3 years of postdoctoral experience tissue culture, hormone physiology, isotopic technique. Desires research primarily or combination. Box 140, SCIENCE. 5/24. 31

Zoologist-Entomologist, Ph.D. University of Lublin, Poland. Trained in zoology-entomology; 12 years of teaching-research experience. Seeks position teaching or teaching-research. Fluent in English, German, Polish, Urdu. Box 139, SCIENCE.

## POSITIONS OPEN

## DALHOUSIE UNIVERSITY

DALHOUSIE UNIVERSITY
Institute of Oceanography
Applications are invited for an academic post in marine geology within which the appointee will conduct research on marine problems and undertake a limited amount of formal teaching. Appointment will be made at a rank and salary appropriate to qualifications. For a recent Ph.D. the beginning salary is \$7000. Address all correspondence and recommendations to: The Director, Institute of Oceanography, Dalhousie University, Halifax, Nova Scotia, Canada.

5/17, 31; 6/14

#### TECHNICAL WRITER

Male, Ph.D. or M.S. in a biological science with interest, ability, and experience in preparing technical reports summarizing data derived from related biological experiments. Involves close coperation with biostatistician, administrator, and a team of physicians in developing information on potential new drugs. Interested applicants should send complete résumé including salary requirements to: Manager of Salaried Employment, PARKE, DAVIS & COMPANY, Detroit 32, Michigan.

AN EQUAL OPPORTUNITY EMPLOYER

#### POSITIONS OPEN

Applications are being accepted for Graduate Study in Anatomy leading to M.S. Degree. Sound basic training plus broad spectrum of research opportunities. Stipends to \$2,000 plus tuition. Write: Department of Anatomy, Creighton University School of Medicine, Omaha, Nebr.

# **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

#### **MELPAR** INC

A Subsidiary of Westinghouse Air Brake Company

3366 Arlington Blvd. Falls Church, Virginia

(a suburb of Washington, D. C.) an equal opportunity employer

# Pharmacologists (2)

For expanding research program in new laboratories. Ph.D. in Pharmacology or M.D.

1—at least 5 years exp. Supervise screening & evaluation program on medicinal chemicals & conduct research in Cardiovascular &/or psychopharmacological field.

1—Not more than 2 years postdoctoral exp. Screen chemicals for pharmacological actions & evaluate specific pharmacological activities.

Please send résumé or contact

DR. NATHAN WEINER DIRECTOR OF RESEARCH

#### **Endo Laboratories**

84-40 101 St., Richmond Hill, N.Y.

#### MONASH UNIVERSITY

Victoria, Australia

Applications are invited for appointment to the following positions:

## **DEPARTMENT OF ANATOMY**

#### SENIOR LECTURER/LECTURER IN ANATOMY

The Department is contributing to the courses for the degree of M.B., B.S., and will accept post-graduate students in Medicine and Biology, Research activities so far are oriented towards experimental neurology, but programmes which include electron microscopy, tissue culture and autoradiography are under

#### **DEPARTMENT OF BIOCHEMISTRY**

#### SENIOR LECTURER/LECTURER IN BIOCHEMISTRY

The Department is contributing to the courses for the degree of M.B., B.S., provides courses for the degrees of M.B., B.S., provides courses for the degrees of B.Sc. and B.Sc. (Hons.), and accepts post-graduate students for the degrees of M.Sc. and Ph.D. Its research programme includes studies on the mechanism of biosynthesis of protein with particular reference to hormonal control, of action of androgens in inhibiting the growth of breast carcinoma tissue, of neuromuscular transmission and artificially induced cerebral convulsions, on the amino acid sequence of biologically active pituitary polypeptides derived from the hydrolysis of growth hormones, and the biogenesis of the oxidative system in cells.

#### DEPARTMENT OF PHYSIOLOGY

#### SENIOR LECTURER/LECTURER IN PHYSIOLOGY

The Department's principal research interests at present are: the physiology and pharmacology of synaptic and neuromuscular junctions, including those of smooth muscle, and the physiology of sensory mechanisms.

#### **DEPARTMENTS OF PATHOLOGY &** MICROBIOLOGY

These departments are accommodated in newly-built and newly-equipped laboratories associated with the Alfred Hospital and will start under-graduate teaching in 1964.

### DEPARTMENT OF PATHOLOGY LECTURER/and SENIOR TEACHING FELLOW/ TEACHING FELLOW

TEACHING FELLOW

The Department of Pathology has a research programme at present oriented to problems of biological specificity and the laboratories have been designed for a variety of modern experimental pathological techniques including immunopathology, tissue culture, electron microscopy, histochemistry, radioactive tracing and chemical pathology. Candidates should be interested in these developments but special technical skill or experience is not essential as training will be arranged wherever necessary.

#### **DEPARTMENT OF MICROBIOLOGY**

# SENIOR LECTURER/LECTURER and SENIOR TEACHING FELLOW/TEACHING FELLOW

The Department of Microbiology is similarly well-equipped for active research and its programme is under consideration pending the arrival of the Head of Department in April, 1042

#### SALARY SCALES:

SENIOR LECTURER ... £A2,480 — £A3,000 p.a.
SENIOR LECTURER IF MEDICALLY QUALIFIED ... £A2,600 — £A3,300 p.a.
LECTURER ... ... £A1,660 — £A2,450 p.a.
SENIOR TEACHING
FELLOW ... £A1,400 — £A1,600 p.a.

FELLOW ......£A1,400 — £A1,600 p.a. TEACHING FELLOW ....£A1,120 — £A1,300 p.a. with superannuation provision on the F.S.S.U basis.

with superannuation provision on the F.S.S.U basis.
Information regarding application procedure, conditions of appointment, superannuation, travel and removal allowances, study leave and housing, is available from the Secretary, the Association of Universities of the British Commonwealth, Marlborough House, Pall Mall, London, S.W.1 or The Registrar of the University, P.O. Box 92, Clayton, Victoria, Australia.
Enquiries relating to research facilities, equipment and details of courses should be addressed to the Head of the Department concerned:

Anatomy........Professor G. C. Schofield

Anatomy.......Professor G. C. Schofield
Biochemistry......Professor J. Bornstein
Physiology......Professor A. K. McIntyre
Pathology.......Professor R. C. Nairn
Microbiology......Professor B. P. Marmion

Correspondence to the above Professors should be directed to Monash University, P.O. Box 92, Clayton, Victoria.

Closing date for applications: Applications close with the Registrar of the University on 17th June, 1963.

The University reserves the right to make no appointment or to appoint by invitation at any stage.

F. H. JOHNSON REGISTRAR.

## POSITIONS OPEN

(a) Associate Director, Biological Research; req's Ph.D. micro, virol, related areas, min 10 yr exper; dir new lab, broad rsrch functions; must have proven admin abil, creativity; prof dedication; outstand'g oppty future advancem't; sal in excess of \$20,000; E. (b) Clinical Chemist; Ph.D. pref supv chem dept, teach'g duties, estab, eval new lab proc, rsrch oppty; 750-bd gen hsp; MW. Science Division, Woodward Medical Personnel Bureau, Ann Woodward, Director, 185 North Wabash, Chicago.

#### UNIVERSITY OF OTTAWA Ottawa, Canada

Position of Associate Professor in Pharmacology. Salary, \$9500-\$11,500, depending upon qualifications and experience. Applications to Professor M. F. Murnaghan at the above address.

Clinical Biochemist for Hospital Laboratory. Direct active service, 5 technicians, routine procedures well-established, quality control program, brand new quarters opening. Time, ample opportunities research, clinical and basic. Ph.D. preferred. Salary depends on qualifications and experience. Box 135, SCIENCE.

MEDICAL MICROBIOLOGIST—Senior analysts for global epidemiological studies. Ph.D. or M.D. equivalent. Primary interest in monitoring and evaluating world-wide microbiological research. Must be U.S. citizen, willing to relocate to Washington, D.C., good health, salary around \$11,000 per annum, opportunity for advancement, active training program, many other benefits. Send résumé to Box #136, Suite 1200, 230 West 41st St., New York 36, N.Y.

# **PHYSICISTS** CHEMISTS

Melpar has immediate openings for physicists and physical chemists with experience or an interest in space problems to conceive and prosecute experimental programs in space and simulated space environment. Currently areas of major interest include:

- Molecular Spectroscopy
- Flash Photolysis
- Electron and Proton Bombardment
- Low Temperature Phenomena
- High Vacuum Technology

An advanced degree in Physics or Physical Chemistry desired.

For further details, write in strictest confidence to: JOHN A. HAVERFIELD Manager—Professional Placement



3376 Arlington Boulevard Falls Church, Virginia (a suburb of Washington, D. C.)

an equal opportunity employer

#### POSITIONS OPEN

(a) Ph.D. Steroid Biochemist, research, supervision; possible academic appointment; major Central hospital; \$10,000 up. (b) Recent Ph.D. Microbiologist, industrial orientation; East Coast chemical company. (c) Postdoctoral Research Felowship Biochemistry, protein biosynthesis; Central medical school; around \$8000. (d) M.S./Ph.D. Clinical Chemist, supervisory, teaching duties; large Mideast hospital. (e) M.S./Ph.D. Pharmacologist, R&D, experience not required; Southwest; to \$12,500. (f) B.S. Chemists, Chemical Engineers, Technical Salesmen, some industrial experience; Mideast division chemical company. (g) Pharmaceutical Chemist, manufacturing experience proprietary field; Midwest; open. (h) Cytology Supervisor; southeastern hospital. Academic Appointments: (i) Basic Biology, eastern state teachers college. (j) Biochemist; graduate, undergraduate courses; research; southern university; to \$8500. Many other opportunities available for both junior and senior scientists. Please write to Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

#### FELLOWSHIPS

Predoctoral Assistantships and Fellowships in Physiology. Excellent opportunity for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointestinal, and environmental physiology, Write for details to Head, Department of Physiology, University of Illinois at the Medical Center, Chicago 12, Illinois. 5/24, 31; 6/7

# Market

**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.

#### SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 2071 Madison, Wisconsin CE 3-5318



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

# LABORATORY **EFFICIENCY** TUL & CONTROL

# Ident-A-Band° ANIMAL IDENTIFICATION

Easy to apply • Easy to read Write today for free samples

HOLLISTER®

835 N. Orleans St., Chicago 10, III.



PEN-RAY® Miniaturized Quartz Lamps

- Monochromatic source for optical systems
- Spectrophotometry calibration standard
- Any size, shape; special gases, windows

FOR MORE DETAILS, write Dept. S-5 ULTRA-VIOLET W PRODUCTS, INC.

San Gabriel, Calif

#### 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

# CONGENITAL HEART DISEASE

Allen D. Bass and Gordon K. Moe, Editors June 1960

372 pp., 147 illus., references, index ......\$7.50

AAAS members' cash orders . \$6.50

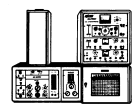
The recent spectacular advances in cardiac surgery have resulted from the intimate and fruitful collaboration of the surgeons with embryologists, pathologists, internists, pediatricians, physiologists, and engineers. The present volume summarizes the current status of knowledge of congenital heart disease, ranging from the experimental production of developmental anomalies, through the morphology and pathologic physiology, to the diagnosis and surgical repair of congenital lesions.

Order today from

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



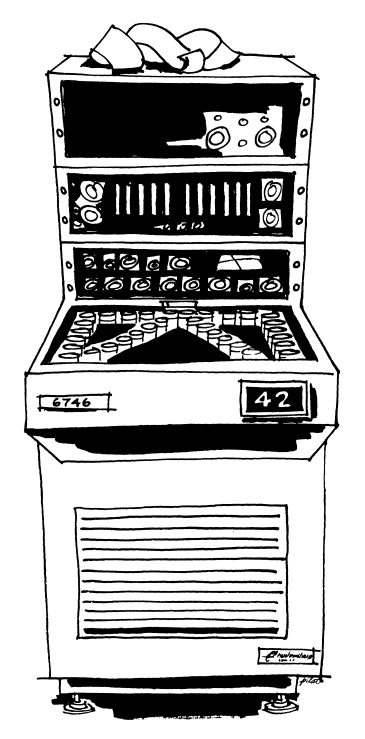
#### THE BEST LAID PLANS OF MEN...MICE



This is our GC • 2500R, a superior instrument which performs better, because it is designed and built

Our GC•2500R is a most versatile research instrument. Therefore you should not be surprised to find this Micro-Tek chromatograph keeping company with white mice. We were recently asked by a leading laboratory to modify our Gas Chromatograph to monitor the atmosphere to which mice were exposed in an environmental chamber. The GC•2500R proved an invaluable tool in studying the effect of minute quantities of toxic gases on the mice. Unusual application? Yes, because the unusual comes with research and research calls for a GC•2500R. If you have an instrumentation problem Micro-Tek can help.





Low-cost-liquid

scintillation counting.

This is Model 6746—

a 3-channel, ambienttemperature, automatic

50-sample system. Price
in United States is \$7,750.

Counting efficiency for
tritium in a 10-volt
window is 31% with a
background of 40 cpm.

Operation is easy and
foolproof. Literature
on request.

- Nuclear-Chicago

Corporation

349 East Howard Avenue, Des Plaines, Illinois