IMMUNOCHEMICAL APPROACHES TO PROBLEMS IN MICROBIOLOGY

Edited by Michael Heidelberger and Otto J. Plescia, Institute of Microbiology, Rutgers, The State University.

A volume based on a recent Symposium which brought together scientists from different disciplines to consider more effective utilization of immunochemical methods in the further development of microbiology. The papers and discussions by panelists and invited audience cover the topics: Quantitative immunochemical aspects of microbial specificity: precipitation and inhibition techniques, multiplicity and specificity of bacterial antigens, immunochemistry of viruses, so-called non-specific factors in immunity, and biosynthesis of antigens and antibodies.

The panelists were Ö. Ouchterlony, Pierre Grabar, H. G. Kunkel, J. R. Marrack, Paul H. Maurer, E. A. H. G. Kunkel, J. K. Marrack, Paul H. Maurer, E. A. Kabat, J. Baddiley, Maclyn McCarty, James T. Park, D. L. Shrivastava, C. A. Knight, Lawrence Levine, Igor Tamm, Fred Karush, Raymond Latarjet, O. G. Bier, Elmer L. Becker, Otto J. Plescia, Manfred M. Mayer, Irwin H. Lepow, Robert A. Nelson, Jr., Myron A. Leon, Evelyn E. B. Smith, George T. Milk Prinith A. Askaras, Eslin Harawari, C. J. Y. Mills, Brigitte A. Askonas, Felix Haurowitz, G. J. V. Nossal, and O. Mäkelä.

402 pages with illustrations and index. \$6.00

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 date issue (Friday of every week).

DISPLAY: Positions Open. Rates listed be-low—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 es-tablished.

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

POSITIONS WANTED

Clinical Laboratory Director, age 34, graduate degrees bacteriology, strong background clinical chemistry. Seeks position as laboratory director for hospital, research laboratory, or insurance company medical faboratory; 10 years' experi-ence, mostly administrative. Box 195, SCIENCE.

ence, mosuy auministrative. Jon 1.2, Communications. Ex-medical-Pharmaceutical Communications. Ex-perienced writer, brochures, FDA submissions, library research. B.A., M.A. sciences. Vicinity New York City-New Jersey. Box 194, SCI-ENCE. X

Microscopist, chemistry degree. Experience in-cludes still and movie photography, photomicro-graphy, electron miscroscopy, and light micro-scopy. Box 196, SCIENCE. X

s toilows: Box (give number) Science 1515 Massachusetts Ave., NW Washington 5, D.C.

Single insertion 4 times in 1 year

s follow

Distributed by Rutgers University Press, New Brunswick, New Jersey

S40.00 per inch 38.00 per inch

GLASS ABSORPTION made CELLS KLETT by

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

PERSONNEL PLACEMENT

POSITIONS OPEN

BONE RESEARCH

B.A. or M.A. graduate to work on problems of bone structure. Opportunities for further degree study in biology. **Dr. Jenifer Jowsey**

Albert Einstein Medical Center Philadelphia 41, Pa.

INSECTICIDE CHEMIST

Required by The West African Cocoa Re-search Institute at Tafo, Ghana, to conduct studies on insecticides used for controlling pests of the cocoa tree. Appointment will be on contract for two tours of 15–18 months in the first instance.

In the first instance. Salary according to qualifications and experience in scale $\pounds 1248$ a year rising to $\pounds 2820$ a year. Gratuity at rate of $\pounds 150$ a year payable at end of a tour or on final completion of service. Free passages for officer and wife. Assistance towards children's passages or allowance up to $\pounds 300$ per annum if educated in U.K. Liberal leave on full salary. Quarters available at moderate rental.

Candidates must possess a good honours degree in Chemistry and have not less than two years post-graduate training or research experience in Biochemistry, preferably with a bias to Entomology. Women candidates must be single must be single.

Apply to CROWN AGENTS, 4 Millbank, London, S.W.1., England for application form and further particulars, stating age, name, brief details of qualifications and ex-perience and quoting reference M3B/53564/ SCN.

POSITIONS OPEN

BIOCHEMIST-ANALYST Ph.D.

Creative individual required for newly Creative individual required for newly organized research group. Should have several years' experience in Biachemi-cal & organic research in the field of plant, animal or micro organisms. Must know modern chemical methods of analysis as applied to Drugs, Agricul-ture Chemicals, etc.

- ... Pleasant suburban environment
- . . . Comprehensive benefit program
- ... Salary open—commensurate with ability & experience

Please send complete résumé to Personnel Devt.

HOFFMANN-LAROCHE INC. NUTLEY 10. N.J.

POSITIONS OPEN

Effective 1 January 1962

The rates for advertising in the Positions Open section of Science will be increased to \$50 per inch.

6 OCTOBER 1961

POSITIONS OPEN

BIOCHEMIST

Ph.D. or equivalent, with strong background in protein chemistry, to pursue basic research of his own interest in the area of protein isolation and characterization, enzyme mech-anisms or metabolic pathways. Send complete résumé

Virginia Institute for Scientific Research 2820 Grove Avenue, Richmond 21, Virginia

COMPUTER METHODS and **POPULATION GENETICS**

To carry out studies in human population genetics using computer meth-ods. The position offers an opportuniy to participate at an early stage in the development of an essentially new kind of population study using one of the newest and fastest computers in Canada.

Applicants (male or female) with university training and experience in statistics, computer programming, or population genetics preferred. Salary will depend on qualifications. Please include all details in first letter to:

File 9C

The Employment Supervisor **ATOMIC ENERGY OF** CANADA LIMITED Chalk River, Ontario

Newly Established Scientific Positions at Mid-Atlantic Marine Laboratory

at Mid-Atlantic Marine Laboratory PHYSIOLOGIST OR BIOCHEMIST-Ph.D. or equivalent in training and experience in biochemistry and/or cell physiology to par-ticipate in program of expanding marine physiology department. PHYSICAL OCEANOGRAPHER-Ph.D. or equivalent in training and experience in physical oceanography to take part in rapid-ly growing estuarine and Continental Shelf oceanography. General oceanography with special interest in either chemistry, geology, or physical segments considered. Salaries, \$7680-\$9600 depending on quali-fications. Primarily research with some teaching duties in graduate School of Ma-rine Science. DIRECTOR, VIRGINIA IN-STITUTE OF MARINE SCIENCE, VIR-GINIA FISHERIES LABORATORY, GLOUCESTER POINT.

POSTDOCTORAL TRAINEESHIPS IN EN-ZYME CHEMISTRY are available for 1962-63 at the University of Wisconsin Institute for Enzyme Research in Madison. Applications may be submitted at any time and are invited from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree and who are U.S. citizens. The period of trainceship is 12 months (including 1 month's vacation) and may be renewed for ad-ditional years. Stipends are \$6000 per year and, in most cases, partially tax-exempt. A travel allowance is provided the trainee from his present institution (if within continental U.S.) to Madison. Application forms and information may be obtained by writing to Dr. David E. Green, Program Director. 11/3

SECRETARY

SECKE I AK 1 For office of the Director of medium sized biological research institute in Philadelphia. Must have highly developed, active skills in manuscript editing, letter composition, dicta-tion, typing, and filing. Will be required to edit research papers, prepare letters, and make travel arrangements for various sci-entists. Prefer English major background, Send résumé to Box 197, SCIENCE.

POSITIONS OPEN

SENIOR BOTANISTS

Required by the West African Cocoa Re-search Institute at Tafo, Ghana, to take charge of either (A) The Cocoa breeding programme (M3B/53561/SCN) or (B) The research programme on plant nutrition (M3B/53563/SCN). Appointment will be on contract for two tours of 15 to 18 months in the first instance.

Salary £2940 a year. Gratuity at rate of Salary £2940 a year. Gratuity at rate of £150 per annum payable on satisfactory completion of a tour or period of engagement. Free passages for officer and wife. Assistance towards children's passages and grant up to £300 per annum if educated in United Kingdom. Liberal leave on full salary. Quarters provided at moderate rental.

Candidates preferably between 35-50 years of age must possess a good honours degree in Botany or Natural Sciences, have a good record of published work, and 15 years' research experience in either (A) Botany or (B) Agronomy or Soil Chemistry or Plant Physiology.

Apply to CROWN AGENTS, 4 Millbank, London, S.W.1., England, for application form and further particulars, stating age, name, brief details of qualifications and experience and quoting appropriate reference.

Statistical Engineer • Geoscientist with academic background in mathematical statistics for the position of statistical engineer with exploration company. Location: western United States. At least 2 years of mineral exploration experience and 1 year of additional experience in the application of statistical analysis and/or opera-tions research techniques to exploration problems preferred. Salary commensurate with experience and ability. Please send résumé of experience and training and salary requirements to Box 184, SCIENCE. 10/6

FELLOWSHIPS

Postdoctoral Fellowship in Biochemistry, in-volving blood proteins, available immedi-ately. \$6000 to begin, partially tax free, no tuition. For further information write to Assistant Director for Education, Office of Education, The University of Texas M.D. Anderson Hospital and Tumor Institute Texas Medical Center, Houston 25

Market ne 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—pro-vided that satisfactory credit is established. \$48.00 per inch 44.00 per inch 42.00 per inch 40.00 per inch Single insertion 4 times in 1 year 13 times in 1 year 26 times in 1 year

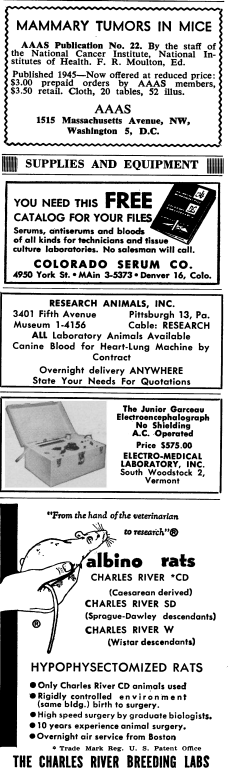
PROOFS: If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of publication date (Friday of each week); complete plates no later than 3 weeks in advance of publication date date

PROFESSIONAL SERVICES CONSULTATION AND RESEARCH SINCE 1828

IDrug IResearch -	Nutrition • Biochemistry • Bacteriology
D aboratories	SERNARD L. OSER, Ph.D., Director
	Maurice Avenue at 58 th Street Maspeth 78, New York City

BOOKS AND MAGAZINES Your sets and files of scientific journals are needed by our library and institutional cus-tomers. Please send us lists and description of periodical files you are willing to sell at high mar-ket prices. Write Dept. A3S, CANNER'S, Inc. Boston 20, Massachusetts

SCIENTIFIC JOURNALS WANTED Sets, Runs and Volumes bought at top prices. Your wants supplied from our Back Files of over 3,000,000 periodicals. Abrahams Magazine Service N. Y. 3, N. Y.



1018 Beacon St., Brookline 46, Mass. RE. 4-2000 Henry L. Foster, D.V.M., President

SCIENCE, VOL. 134

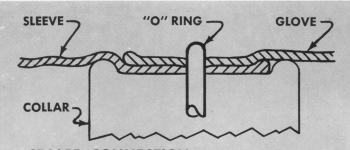
Exceptionally strong glove-collarsleeve connection for extra safety and security

Write for free descriptive literature.



SOLD ONLY THROUGH DISTRIBUTORS from the originator of Berkeley Box gloves...

a decisive BREAKTHROUGH in the DRY BOX field!



SEALED CONNECTION (Collar width exaggerated)

WIL-GARD

Interchangeable **Berkeley Box** Sleeve and Glove Combination

Imagine—anyone can use your Berkeley Box facilities without changing sleeves! Work in a controlled atmosphere is now simplified by these new sleeves and interchangeable gloves. Most Wil-Gard industrial gloves up to 11-inches long can be mounted on a special collar attached to the sleeve which remains permanently flanged to the box. Changeover is made in seconds! Pin-holed or contaminated gloves can be quickly interchanged individually without replacing the sleeve—saving you money, time and manpower.

Hand temperature suppressors are molded to the inside surface of each sleeve and provide continuous circulation and change of fresh air, minimizing dew-point fluctuations inside the Berkeley Box.

No matter what you handle-radioactive materials, noble gases, chemical dusts, radioisotopes, reactor fuels, or analytical laboratory tests-this new combination makes a perfect team for your Berkeley Box needs!

All of these Wil-Gard Industrial Gloves, up to 11-inch, will fit our "Berkeley Box" Sleeves:

NATURAL RUBBER • SOFT-LINED LATEX • UNLINED LATEX • SOFT-LINED BLACK NEOPRENE • UNLINED BLACK NEOPRENE • UNLINED WHITE NEOPRENE • BUNA-N



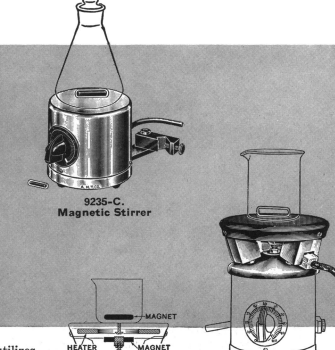
Wil-Gard and Berkeley Box are Trademarks of The Wilson Rubber Co.



MAGNETIC STIRRER

and

HOT PLATE



A compact, quiet-running apparatus which utilizes a rotating field of magnetic force to induce variable speed stirring action within either closed or open vessels. Dynamically balanced to prevent vibration and "walking."

Stirring is accomplished by means of a small magnetized bar, placed in the liquid to be stirred and rotated by magnetic force consisting of a permanent bar magnet attached to the shaft of an electric motor and mounted in an aluminum housing with flat top $4\frac{3}{8}$ inches diameter and $4\frac{1}{2}$ inches high, on cast metal base.

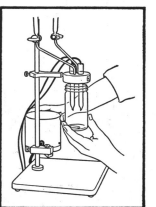
Can be used either on the table or on a support rod, attached by means of the clamp with swivel joint and swinging arm, an exclusive feature of the Thomas Stirrer. Center of stirrer top is adjustable between 3 and $4\frac{1}{2}$ inches from support rod. Stirrer can be easily raised or lowered on the rod, and swings in or out of position in a horizontal plane. Particularly convenient in both the mounting and use of closed system assemblies.

Suitable for any stirring operation which involves 1 ml to 1 liter of liquids with viscosities up to that of a 50% glycerol solution.

I MMAGNET 9235-S5. Cross-section showing arrangement of magnets

3

EXCLUSIVE FEATURE... swivel clamp with swinging arm



Showing Stirrer only in use in a closed system such as Karl Fischer for determination of water content.

9236-K.

Hot Plate Attachment,

in position on Stirrer

Stirrer swings aside to permit convenient and safe removal of vessel containing sample.

For more detailed information, see pp 900-901 of our new 1961 catalog.



ARTHUR H. THOMAS COMPANY

More and more laboratories rely on Thomas Laboratory Apparatus and Reagents VINE ST. AT 3RD • PHILADELPHIA 5, PA.