WATER AND AGRICULTURE

A symposium presented at the AAAS Washington Meeting, December 1958. Published June 1960.

Roy D. Hockensmith, Editor 6 x 9, 206 pp., 21 illus., cloth \$5.00 AAAS members' cash orders, \$4.50

CONTENTS

Water for the future: E. A. Ackerman, C. A. Davis, C. B. Brown, and R. L. Nace

Water sources: W. C. Ackermann, H. T. Orville, C. H. M. Van Bavel, and G. L. Barger

Water planning and use: C. H. Wadleigh, H. C. Storey, W. D. Criddle, and W. I. Palmer

Water control: T. W. Edminster, F. L. Timmons, D. L. Klingman, G. E. Harbeck, Jr., and C. B. Tanner

British agents: Bailey Bros. & Swinfen, Ltd.
Warner House, 48 Upper Thames Street
London, E.C.4

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW Washington, D.C. 20005

Bacterial Endotoxins

Edited by Maurice Landy and Werner Braun

A comprehensive, up-to-date coverage of the subject. Fifty-eight papers and discussions, based on an international Symposium held in September 1963 at the Institute of Microbiology, Rutgers University. The book covers a wide range of subjects and numerous previously unpublished data. It includes sections on Chemistry, Pharmacology, Immunological Phenomena, Effects on Host Resistance to Infection, Tolerance vs. Hyperreactivity, and Modes of Ac-

Approx. 710 pages

Illustrated \$12.00

Available June 1964

Distributed by

University Press Rutgers

New Brunswick,

New Jersey

PERSONNEL PLACEMENT

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

M.D., 5 years' experience in experimental cancer chemotherapy, seeking position in pharmaceutical companies. Box 422, SCIENCE. X

(a) Microbiologist Ph.D., teaching and clinical research exp., desires academic appointment. (b) **Biochemistry Ph.D.**, 10 yrs. R&D of drugs and feed additives exp; Group Leader; seeks administrative position. For details write Woodward Medical Personnel Bureau, 185 N. Wabash, Chicago 60601.

Ph.D., 1960; 1½ years postdoctoral fellowships, 3 years of teaching and research in biochemistry and organic chemistry. Publications in both fields. Research areas—nucleic acids, enzyme mechanisms, ferrocene chemistry, physical organic chemistry. Desires academic position in U.S., Canada, or England. Box 420, SCIENCE.

Ph.D. Embryologist; M.S. in biochemistry. Prefers teaching position with opportunity for research in cellular differentiation utilizing tissue culture and biochemical techniques; 2½ years of teaching experience in anatomy and zoology departments. Box 421, SCIENCE.

Scientific Editor, Ph.D. Experienced professional in scientific editing, rewriting, designing, illustrating, producing and publishing books, brochures, journals. Manuscripts styled and edited for publication. Specialties: biology, medicine, biochemistry, biophysics. Available for free-lance contracts; 20 years of publishing and teaching experience. Listed in World's Who's Who's Who in Sci. and Indus., Who's Who in Educ., Am. Men of Sci. Accurate rapid service saves you space, time, and money. Professional Publication Producers, 1603 Oakdale, Houston 4, Tex. Phone: JAckson 9-7371.

POSITIONS OPEN

HISTOCHEMIST Experimental Morphologist, Ph.D. or equivalent. Active research program in enzyme and elec-

tron histochemistry. Opportunity for training in electron microscopy. Salary commensurate with qualifications. Hospital-affiliated research institute, New York.

Box 416, SCIENCE

Australian Atomic Energy Commission Research Establishment-Lucas Heights

Research Establishment-Lucas Heights Information Officer (Scientific Services Officer)

Salary: Scientific Services Officer Class II, £A2398 to 2713 per annum. Scientific Services Officer Class III, £A2817 to 3123 per annum. Salary rates for women are £A188 per annum less than the corresponding rates for men. Initial salary dependent on qualifications and experience.

risal salary dependent on qualifications and experience.

Duties: The appointee will be responsible for setting up and operating a scientific and technical information service. It is planned that the data collection and processing systems should be based on magnetic tape files. An IBM Type 7040 computer and 1401 satellite with extensive peripheral equipment will be available.

The appointee will be expected to collaborate with the Research Establishment Librarian in insuring that procedures for abstracting and indexing of publications meet the requirements for automatic data processing. The appointee will be expected to assist the scientific staff in arranging literature searches and in the preparation of bibliographies, in addition to the provision of regular information documents. Assistance will be provided for this work.

Qualifications: Applicants should possess a university degree in the physical or engineering sciences, preferably with some mathematical background. Experience in the use of A.D.P. equipment and of library and information work are desirable.

and of library and information work equipment

are desirable.

Applications: Should be forwarded to: Mr.
F. L. Bett, Atomic Energy Attaché, Australian
Embassy, 1700 Massachusetts Ave., NW, Washington, D.C. 20006, U.S.A. X

POSITIONS OPEN

Training Program for Steroid Biochemistry

Applications are being accepted for 1964-65 for 1 year of advanced training in the theory and techniques of steroid biochemistry. Graduates with M.D., Ph.D., or equivalent will receive stipends of \$6000 with dependency allowance. Trainees will be engaged in research activities while receiving formal instructions in chromatography; gas, thin-layer, paper, column; radioactive tracer techniques, spectrophotometry, I.R., U.V. and fluorescence; and methodology as applied to in vivo and in vitro metabolic studies.

Address: Dr. Frank Ungar, Department of Biochemistry, University of Minnesota Medical School, Minneapolis, Minnesota 55455.

PHARMACOLOGIST

Challenging Senior Research position with leading pharmaceutical firm located in Suburban Philadelphia.

Prefer Ph.D. with industrial or university experience in cardiovascular pharmacology or physiology.

Would give consideration to a promis-ing recent graduate. Write giving edu-cational background and experience in-dicating salary requirements to:

WYETH P. O. BOX 8299

Philadelphia 1, Pa.

P. O. BOX 8299

An Equal Opportunity Employer

MONASH UNIVERSITY, Victoria, Australia

Applications are invited for appointment to

the following positions.

DEPARTMENT OF ANATOMY

READER, SENIOR LECTURER AND LECTURER IN ANATOMY. This Department is contributing to the courses for the degree of M.B., B.S. and also accepts post-graduate students in Medi-cine and Biology. Present research activities are oriented towards experimental neurology, electron microscopy, cell and tissue culture,

autoradiography and anthropology.

DEPARTMENT OF BIOCHEMISTRY

SENIOR LECTURER IN PHYSICAL BIOCHEMISTRY, SENIOR LECTURER/LECTURER IN BIO-CHEMISTRY, SENIOR TEACHING FELLOWS IN **BIOCHEMISTRY**. This Department offers courses for the degrees of B.Sc. and M.B.,B.S. It also accepts post-graduate students for M.Sc. and Ph.D.

DEPARTMENT OF MICROBIOLOGY

SENIOR LECTURER AND LECTURER. The Department teaches Bacteriology and Virology to medical students in the three clinical years and may be involved in teaching Microbiology to Science students. The research interests of the Department are concerned both with bacteria (staphylococci, clostridia) and with smaller organisms (Mycoplasmas, rickettsiae and viruses). The Department is well equipped with facilities for tissue culture, immunofluorescence and electron microscopy. Applicants for the Senior Lectureship should preferably have a higher degree (M.D. or Ph.D.) in Bacteriology or Virology and special experience in microbial chemistry.

DEPARTMENT OF PATHOLOGY

TECTURER AI

READER, SENIOR LECTURER AND LEC-TURER. This Department has a research programme at present oriented to problems of biological specificity, cancer immunology and autoimmunity. The laboratories are in a new building in the grounds of the Alfred Hospital and have been designed for a variety of modern experimental pathological techniques including immunopathology, fluorescence and electron microscopy tissue culture, histochemistry, radio and chemical pathology.

DEPARTMENT OF PHYSIOLOGY

SENIOR LECTURER, LECTURER, SENIOR TEACHING FELLOW AND TEACHING FELLOW IN PHYSIOLOGY. This Department teaches medical students, gives courses for B.Sc. or B.Sc. (Hons) in Physiology, and accepts postgraduate students (M.Sc. or Ph.D.). Principal research interests are: Physiology and pharmacology of synaptic and neuromuscular junctions, smooth muscle, sensory mechanisms and endocrine physiology.
Salary scales:

READER £A3,300 - £A3,600 READER IF MEDICALLY QUALIFIED £A3,400 - £A3,700

SENIOR LECTURER £A2,700 - £A3,250 SENIOR LECTURER IF £A2,820 - £A3,550 MEDICALLY QUALIFIED

£A1,850 - £A2,600 £A1,500 - £A1,750 LECTURER SENIOR TEACHING **FELLOW**

TEACHING FELLOW £A1,250 - £A1,400 with superannuation provision on the F.S.S.U. basis for Senior Teaching Fellows and above.

Information regarding application procedure, conditions of appointment, superannuation, travel and removal allowance, study leave and housing, is available from the Secretary, the Association of Commonwealth Universities, Marlborough House, Pall Mall, London S.W.1., or the Registrar of the University, P.O. Box 92, Clayton, Victoria, Australia.

Inquiries relating to research facilities, equipment and details of courses should be addressed to the Head of the Department

concerned:
ANATOMY
BIOCHEMISTRY
MICROBIOLOGY
PATHOLOGY
PHYSIOLOGY Professor G. C. Schofield Professor J. Bornstein Professor B. P. Marmion Professor R. C. Naim Professor A. K. McIntyre

Correspondence to the above Professors should be directed to Monash University P.O. Box 92, Clayton, Victoria, Australia. Closing date: 19th June 1964

F. H. JOHNSON, Registrar

POSITIONS OPEN

Associate Parasitologist, Ph.D. (\$9432)
Identification of parasites of rodents and farm animals, life history and problems of host-parasite relationship. Federal research grant, 1 to 4 years. Write to

years. Write to

Department of Parasitology
University of Hawaii

Honolulu, Hawaii

GAS **CHROMATOGRAPHER** PROJECT MANAGER

Opportunity for a creative individual to head up projects developing laboratory gas chromatographs and related instru-

Truly professional associates and atmosphere. Modern facilities and capable support personnel. Continuing R & D program not dependent upon government contracts.

Prefer an advanced degree in a physical science plus three to five years of applicable experience.

Send complete resume in confidence to R. W. Chapman, Professional Employment Manager.

FISHER SCIENTIFIC

711 Forbes Ave., Pittsburgh, Pa. 15219
"Teelmaker To Science For Over A Century"
"An Equal Opportunity Employer"

Medical Microbiologist

M.S. or eligible for general hospital, 450 beds. Medical technology and pathology resident teaching programs. Three weeks paid vacation Retirement plan. Starting salary \$600 per month.

Lall G. Montgomery, M.D., Pathologist Ball Memorial Hospital Muncie, Indiana

(a) Physiologist/Biochemist, research on body water changes related to nutrition; medical center; W; to \$12,000. (b) Immunologist R&D w. leading drug mfr; MidW; \$11,000 up. (c) Biochemist, research-teaching at 900-bed univ.affil. hosp; E; \$10-\$13,000. (d) Pharmacology Asst. Prof. or higher level; MidW univ; open. (e) Immunologist for hypogammaglobulinemia research, 400-bed hosp; W; open. (f) Virologist, exp. tissue culture methods to develop. chemotherapeutic agents; large chemical mfr; E; \$10,000 up. For details of our nationwide positions at B.S., M.S., Ph.D., M.D. levels write Woodward Medical Personnel Bureau, 185 N. Wabash, Chicago 60601.

Professional Placement Service for 68 Years

SENIOR PHARMACOLOGIST

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs a Senior Pharmacologist (Ph.D.) with a minimum of 5 years of industrial experience preferred. Position involves design, coordination and evaluation of interdisciplinary research programs; liaison with clients and federal regulatory agencies. Opportunity for scientific meetings attendance and publications. Liberal employee benefit programs including, profit sharing. Salary commensurate with experience and degrees. Please send résumé to: K. T. Paynter, Personnel Manager

HAZLETON LABORATORIES INC

HAZLETON LABORATORIES, INC.

P.O.Box 30 Falls Church, Virginia (Suburban Washington, D.C.)

An Equal Opportunity Employer

POSITIONS OPEN

PREDOCTORAL TRAINEESHIPS IN BIOCHEMISTRY are available in a new and well-equipped department. Base stipend for first year trainees is \$2400 plus tuition and dependency altowance. Appointments are made on a 12-month basis and are renewable. Applicants must be U.S. citizens or must have applied for naturalization. For information and application forms, write: Chairman, Department of Biochemistry, Medical Center, University of Kentucky, Lexington.

SALES MANAGER
. . . New Branch, New York City

Unique opportunity available to experienced technically oriented instrument salesman. Progressive firm in the medical research instrument field, emphasizing biochemistry and ultramicrotomy, will open a branch office in New York City and needs a man with sales experience and a degree in chemistry or physics to manage this marketing operation. Travel required. Training provided. Salary open. Home office in Bethesda, Maryland.

Send brief résumé in longhand with the

Send brief résumé in longhand with informa-tion on your education, work experience, and personal highlights to

Box 423, SCIENCE

Replies held confidential.

FELLOWSHIPS

CANCER RESEARCH TRAINEE FELLOWSHIP, M.D. or Ph.D. Available July 1, 1964—Baylor University Medical Center, Dallas, Texas 75246. \$6600 per year. Contact Dr. George J. Race or Dr. John T. Mallams.

To stimulate further chinchilla research, the National Chinchilla Breeders of America, Inc., is offering four awards, ranging from \$1000 to \$1400 each. Anyone at or beyond graduate level, whether or not familiar with this species, may inquire for details by 20 June 1964 to Science Consultant, NCBA-CITC, 5555 Dorsey Lane, Washington, D.C. 20016. Awards will be made by mid-August, hence prompt reply to inquiries is assured.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

BOOKS AND MAGAZINES

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, religious and even controversial manuscripts welcomed. Free Editorial Report. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 1, New York.

PROFESSIONAL SERVICES

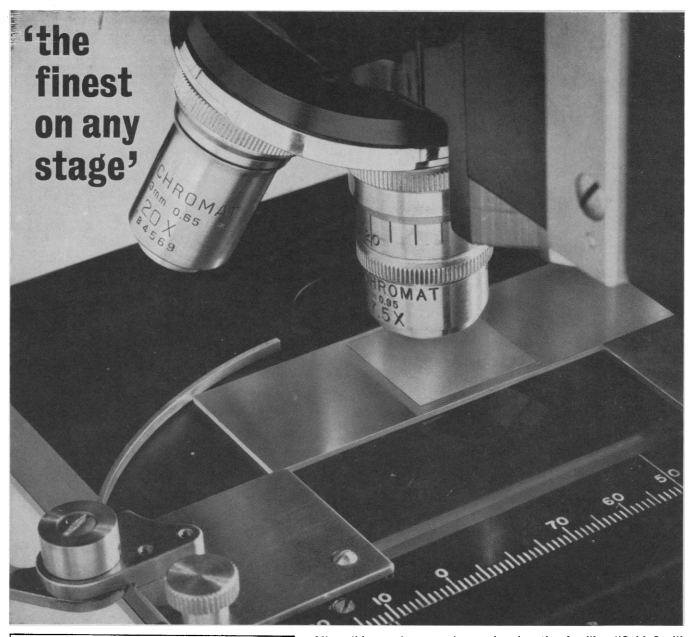
- Medical and Pharmaceutical Research Drug Development and Testing
 - F.D.A. Presentations

• Consultation, Animal Laboratory and **Clinical Studies**

ROWLAX LABORATORIES, INC. 141 E. 33 Street, New York, N.Y. 10016 212 MU 5-3467

SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220 Madison, Wisconsin CE 3-5318



GOLD SEAL® SLIDES and COVER GLASSES

Microslides and cover glasses bearing the familiar "Gold Seal" label have set standards of quality for many years. They are as perfect as painstaking manufacturing processes can make them. And as a final safeguard, they are individually inspected before being packaged.

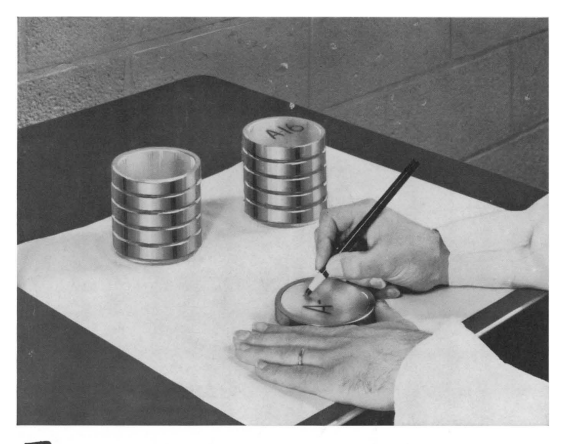
"Gold Seal" microslides are made of flawless, colorless, noncorrosive glass. Each slide is of uniform thickness, length, and width and has ground, polished edges. Each is precleaned and ready for use. A special-edged Stand-Rite dispenser box, used to pack all "Gold Seal" microslides, keeps slides upright, permits finger-tip removal without smearing or fingerprinting.

"Gold Seal" cover glasses are of equal excellence. Carefully selected and guaranteed perfect, they are made of rigidly specified, non-corrosive, nonfogging glass of uniform thinness. Available in every convenient size and thinness, "Gold Seal" cover glasses are dispensed clean from lint-free plastic boxes holding one ounce of glass.

Your dealer carries "Gold Seal" microslides and cover glasses and a large selection of microslide boxes, cabinets, and other acces-

sories. Illustrations and full details of all items may be found in the Clay-Adams catalog No.2187-1.If you do not have a copy, write today on your institutional letterhead to:





Thomas - Morton Stainless Steel CULTURE DISH COVERS

Stainless Steel Culture Dish Cover, Thomas-Morton. Of lightweight, highly polished stainless steel; for use with culture dish bottoms 95 mm diameter. Top is recessed to prevent smudging of wax pencil notations when the dishes are stacked. As suggested by Dr. Harry E. Morton, Department of Microbiology, School of Medicine, University of Pennsylvania.

The stainless steel cover, being unbreakable, contributes to longer life of glass bottoms. The metal also promotes rapid, even distribution of heat throughout stacked dishes during incubation.

4335-M. Culture Dish Cover, Thomas-Morton Stainless Steel, as described, inside dimensions 96 mm diameter X 12 mm deep, for use with 95 mm bottoms.

Each	.48
Per package of 12	5.67
Per carton containing 72	31.10
Per carton in lots of 5 cartons (360)	27.65



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U.S. A.