

Air Conservation

Report of the AAAS Air Conservation Commission
348 pp., illus., bibliography, index. 1965. Price: \$8.
AAAS members' cash orders: \$7.

"Chaired by Dr. James P. Dixon, the twelve member Commission provided an outstanding representation of the many physical, chemical and social disciplines involved in the definition and dissection of the problem of air pollution. In the course of their deliberations the Commission called upon no less than fifty-five experts; a situation which led to acknowledgments to a list of people which reads like 'Who's Who in Air Pollution.' As the result of these deliberations, this book probably represents the most thoughtful, realistic, and penetrating analysis of air pollution as a factor in the societies of today and tomorrow now available. It is a 'must' for the serious student and professional, and can be highly recommended to the interested citizen."—(*Bulletin American Meteorological Society*, December 1966)

American Association for the Advancement of Science

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

Personnel Placement

POSITIONS WANTED

Anatomist Ph.D., seeking academic position to teach gross anatomy and neuroanatomy; member of American Association of Anatomists; postdoctoral research training. Write for curriculum vitae to Box 522, SCIENCE. X
8/18, 25; 9/1.

Associate Professor seeks more space for his growing group. Research and teaching. Biochemistry of the cell nucleus in cancer and development. Numerous publications, grants. Midwest preferred. Box 523, SCIENCE. X

Mammalian Cell Biology and Genetics Laboratory with experienced staff desires new location. Institutions considering expansion of basic research facilities and training programs are invited to inquire for details. Box 525, SCIENCE.

Medical Translator, excellent English and German, fair French, years of experience, also assembling bibliographies, and so forth, seeks interesting position. Minimum starting salary \$8500 per year. Box 528, SCIENCE. X

M.D. Board Certified Internist. Has research, teaching, private practice and some administrative experience. Inventions. Age 37, married with child. Seeks academic or similar appointment in which research, teaching, clinical interests, and limited administrative interests can be fulfilled. Research and/or pharmaceutical organizations, academic and hospital institutions would be considered in Canada as well as the United States and other English-speaking countries. Trained in New York, Baltimore, and Boston. Box 527, SCIENCE. X

Physics, Mathematics, Engineering. M.S., plus 45 hours (physics, mathematics), 3 years' teaching, 25 years' industrial experience in applied physics, mathematics, and engineering desires college position. Ben Z. Rubin, 3053 Williamsburg, Ann Arbor, Mich. 48104. X

POSITIONS WANTED

Veterinarian, Ph.D., virologist, immunologist. Research, teaching field experience. Box 531, SCIENCE. X

POSITIONS OPEN

Technical Abstractor-Indexer—World-wide abstracting-indexing publication and affiliated information center. Degree in chemistry, biochemistry of chemical engineering, foreign language preferred. Ideal for ambitious recent graduate interested in documentation career. Research-academic environment in ideal college town.

Write Dr. McLeod
The Institute of Paper Chemistry
Box 1048
Appleton, Wisconsin 54911

POSITIONS OPEN

VICE PRESIDENT—CLINICAL SALES

This newly authorized position is the primary responsibility of effectively creating and implementing a nationwide sales organization marketing laboratory apparatus, supplies and chemicals to hospitals and clinical laboratories. Particular emphasis is placed on establishing objectives, policies and programs and successfully carrying them out.

Sales management experience for a laboratory supply industry is required. Must be willing to locate in Chicago.

We offer an attractive salary and outstanding benefit program with an opportunity for unlimited growth.

Submit detailed resume and salary requirements to: **Personnel Director, Matheson Scientific, Inc.**, 1850 Greenleaf Avenue, Elk Grove Village, Illinois 60007.

INFORMATION SCIENTIST

Do you have an M.S. or Ph.D. in Biochemistry, Pharmacology or one of the life sciences? Are you interested in the evaluating, abstracting and indexing of scientific information, preparing literature surveys plus fully participating in other research activities? If so, you'll be interested in this position.

Abbott Laboratories, with yearly sales of over \$260 million, has one of the outstanding scientific libraries in the nation. If you have experience in the above area, we invite you to share in the rewards of discovery and our exciting growth. This position offers a competitive starting salary, provable advancement potential and one of the industry's best benefit programs.

For full information, in strict confidence, send complete details of background to:

E. W. Weidenfeller, Professional Employment

ABBOTT LABORATORIES
North Chicago, Illinois 60064

An Equal Opportunity Employer

POSITIONS OPEN

—Ph.D.— BACTERIOLOGIST/ IMMUNOLOGIST

Seeking a Ph.D. with training or 3-5 years' research experience in areas such as immunology, immunochemistry, bacterial chemotherapy, and pathogenic bacteriology. Duties will involve conducting a research program and supervising a bacteriology unit investigating various infectious disease processes in animals. Of particular value is a broad understanding of biochemistry and intermediary metabolism. Please send resume to: **Cyrus M. Greenberg, Ph.D., Director of Scientific Employment.**

SMITH KLINE & FRENCH LABORATORIES



1552 Spring Garden Street
Philadelphia, Pa. 19101

An Equal Opportunity Employer

DEMONSTRATOR

Individual with interest in and experience with instruments such as scintillation counters, spectrophotometers, ultracentrifuges and amino acid analyzers to take responsibility for the instruments, instruct students in their use, operate them for others. Send resume to: **Dr. A. E. Schaefer, Department of Chemistry, State University of New York at Albany, Albany, New York 12203.**

Medical Physiologist. Teaching and research position available for Fall term in medically oriented college. Excellent opportunity and brilliant future for the right man. Ph.D. required. Salary commensurate with background and experience. Send resume to: **Director of Basic Sciences, Pennsylvania College of Podiatry, 8th and Pine Sts., Philadelphia, Pa.**

Basic Science Instructor to teach the laboratory courses in Biochemistry, Physiology, and Microbiology in a medically oriented college. Requires B.S. or M.S. in Biological Sciences. Further educational and research opportunities available. Salary open. Send resume to: **Director of Basic Sciences, Pennsylvania College of Podiatry, 8th and Pine Sts., Philadelphia, Pa.**

Research Assistant with B.S., M.S., or recent Ph.D. in Biochemistry for purification and characterization of microbial enzymes and isozymes. Salary commensurate with background and experience. Send resume to: **Dr. Carl Abramson, Pennsylvania State University, Ogontz Campus, Abington, Pa.**

Scientific Instrument Marketing

Newly created LIQUID CHROMATOGRAPHY DIVISION of Perkin-Elmer seeks three key individuals for immediate openings on east, west coasts & mid-west.

Successful sales background plus experience in related fields required.

Please forward your resume, including salary history, in confidence to Mr. J. D. Berg, The Perkin-Elmer Corporation, Main Avenue, Norwalk, Connecticut 06852. An equal opportunity employer.

PERKIN-ELMER

POSITIONS OPEN



Electron Microscopists

Our expanding program in cancer viral research has created opportunities for trained and experienced microscopists.

Ph.D.

Electron microscopy of human and animal tissues and cultures in virus cancer program. Perform with other scientific personnel on collaborative and individual research projects.

B.S.

Electron microscopist assistant to provide support in virus cancer program. Will consider individual with equivalent experience in electron microscopy in lieu of degree.

Our laboratories are located in northern New Jersey, a short distance from the New York metropolitan area. Write, listing experience, education and salary desired to: R. E. Duflocq

CHAS. PFIZER & CO., INC.

199 Maywood Avenue
Maywood, New Jersey 07607

An equal opportunity employer

**MATADOR GRASSLAND PROJECT
CANADIAN COMMITTEE ON THE IBP
EXPERIENCED MICROMETEOROLOGISTS
and PLANT PHYSIOLOGISTS** are invited to apply for research positions involving production processes in grassland and crop ecosystems. Workers are required who can study primary productivity and photosynthesis in the field by aerodynamic, energy transfer or canopy methods. Arrangements can be made for suitable applicants to be transferred to the academic staff of the University of Saskatchewan. Salary will be in the range of \$12,000 to \$17,000, according to qualifications. Applications accompanied by a Curriculum Vitae should be sent to **Professor R. T. Coupland, Director, Matador Grassland Project, University of Saskatchewan, Saskatoon, Canada.**

PHARMACOLOGIST

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

Ph.D. with keen interest in cardiovascular pharmacology or physiology is desired.

Consideration will be given to recent graduates and candidates with industrial or academic experience. Write giving educational background and experience, indicating salary requirements, to:

Personnel Department

WYETH

P.O. BOX 8299

Philadelphia, Pa. 19101

An Equal Opportunity Employer

(A) **ZOOLOGY**, Ph.D. or M.S., MW. Faculty emphasis physiology and anatomy, dep. on deg., \$7-20,000. (B) **RESEARCH** Ph.D., E. To design programs in toxicology and drug res. Exp. w/ small animals. To \$22,000. (C) **Ph.D. or M.S. VETERINARY** or allied sciences to become Prod. Mgr. \$17-22,000, fee pd. (D) **CLINICAL CHEMIST**, org. or pharm., and **MICROBIOLOGIST**, M.S. or B.S., E. To \$11,000. Write **SCIENCE, The Medical Bureau, 900 N. Michigan Avenue, Chicago 60611. DE 7-1050.** X

POSITIONS OPEN

Academic Pathologist. Position involves chiefly teaching & research, with limited service responsibility. Opportunities for independent or collaborative investigation. Rank according to qualifications. Attractive salary and fringe benefits. Contact **Dr. Gabriel M. Mulcahy, Acting Chairman, Department of Pathology, Creighton University School of Medicine, 657 N. 27th St., Omaha, Nebraska 68131.**

Biochemist with M.S. or Ph.D. Degree, with or without experience in Biological testing of new drugs. Should be ambitious and energetic. Apply **Bio/toxicological Research Associates, Box 101, Spencerville, Ohio 45887.**

Research Administrator:

With or without experience in administration. Research and advanced course work in Biomedical Sciences desirable. Located in pleasant academic environment. Please send resume including salary history to **The Ohio State University Research Foundation, 1314 Kinnear Road, Columbus, Ohio 43212.**

RESEARCH PHARMACOLOGIST

For Cardiovascular Research Laboratory of University Affiliated, Large General Hospital in Pennsylvania. Faculty Appointment and Tenure Available.

Please Send Curriculum Vitae to Box 532, SCIENCE.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the
STANDARD LABORATORY RAT.

P.O. Box 4220

Madison, Wisconsin

CE 3-5318



One gift works many wonders
THE UNITED WAY

Recent AAAS Symposium Volumes

#84. Molecular Mechanisms of Temperature Adaptation
1967. 398 pages. Editor: C. Ladd Prosser. A collection of papers on the general physiology of temperature adaptation in cold-blooded animals, plants, and micro-organisms.

Price: \$12.50. AAAS Member's Cash Price: \$10.50.

#83. Estuaries

1967. 776 pages. Editor: George H. Lauff. The first comprehensive collection of scientific papers covering the comparatively new field of estuarine research.

Price: \$27.00. AAAS Member's Cash Price: \$24.00.

#82. Civil Defense

1966. 154 pages, paper. Editor: Henry Eyring. Scientists report their findings on problems related to modern warfare and passive civil defense systems.

Price: \$4.00. AAAS Member's Cash Price: \$3.50.

#81. Environmental Variables in Oral Disease

1966. 328 pages. Editors: S. J. Kreshover and F. J. McClure. Contents: Geographical and clinical considerations; the oral environment—nutrition and dental caries; experimental considerations in oral soft lesions; prenatally occurring influences.

Price: \$8.75. AAAS Member's Cash Price: \$7.75.

#80. Air Conservation

1965. 348 pages. "The result of a 2-year study by the AAAS Air Conservation Commission, all aspects—sociological, technical, political and biological—of air pollution are considered concisely." (*Chemical Processing for Operating Management*, May 1966)

Price: \$8.00. AAAS Member's Cash Price: \$7.00.

#79. Science in Japan

1965. 496 pages. Editor: Arthur H. Livermore. A broad and detailed review of recent scientific and technological developments in Japan.

Price: \$13.00. AAAS Member's Cash Price: \$11.00.

#78. Man, Culture, and Animals

1965. 304 pages. Editors: Anthony Leeds and Andrew P. Vayda. "This volume contains articles pertaining to the relationship between man and animals in different parts of the world, covering the influence of domesticated and non-domesticated animals on a variety of cultures." (*Biological Abstracts*, 1 February 1966)

Price: \$8.00. AAAS Member's Cash Price: \$7.00.

#77. Food Quality

1965. 306 pages. Editors: George W. Irving, Jr., and Sam R. Hoover. "It is an excellent, well-edited review of the agronomical production and processing problems of the basic commodities, fruits and vegetables, cereals, dairy products, poultry and eggs, and meat products." (*Cereal Science Today*, November 1965)

Price: \$8.50. AAAS Member's Cash Price: \$7.50.

#76. Agricultural Sciences for the Developing Nations

1964. 230 pages. Editor: Albert H. Moseman. "The book . . . is especially useful because of the author's combined experience with the situations and problems of agriculture in the less developed countries. . . . This book will be a valuable reference for many years." (*BioScience*, March 1966)

Price: \$6.75. AAAS Member's Cash Price: \$6.00.

#75. Mechanisms of Hard Tissue Destruction

1963. 776 pages, 430 illustrations. Editor: R. F. Sognnaes. "Scientists in the fields of dentistry, medicine, and zoology presented a multidisciplinary symposium in 1962, dealing with varied but cognate topics such as coral reefs, dental caries, deer antlers, osteoclastic diseases, bone metabolism, chelation. It is a refreshingly well-planned, well-edited, and interesting symposium." (*Journal of the American Medical Association*, July 1964)

Price: \$13.00. AAAS Member's Cash Price: \$11.00.

#74. Aridity and Man

1963; 2nd printing, 1965. 604 pages, 98 illustrations. Editors: Carle Hodge and Peter C. Duisberg. "Best collection of background material . . . well balanced and highly readable . . . probably the broadest and most nearly complete treatment of arid lands yet published." (*Journal of Forestry*, May 1964)

Price: \$12.00. AAAS Member's Cash Price: \$10.00.

#72. Spermatozoan Motility

1962. 322 pages, 113 illustrations. Editor: David W. Bishop. "This book is an excellent assemblage of recent findings and reports of new data relative to the perplexing problem of sperm motility and includes the opinions and ideas of cytologists, biophysicists, biochemists and physiologists." (*Journal of Animal Sciences*, March 1963)

Price: \$7.50. AAAS Member's Cash Price: \$6.50.

#70. Fundamentals of Keratinization

1962. 202 pages, 136 illustrations. Editors: E. O. Butcher and R. F. Sognnaes. "This book . . . makes fascinating reading for all clinicians and research workers interested in keratinising tissues" (*British Dental Journal*, 15 January 1963)

Price: \$6.50. AAAS Member's Cash Price: \$5.75.

#67. Oceanography

1961; 4th printing, 1966. 665 pages, 146 illustrations. Editor: Mary Sears. "Oceanography is a milestone in oceanographic advance, a worthy publication to come out of the first international congress of its kind." (*Geographical Review*, Vol. 52, No. 3)

Price: \$14.75. AAAS Member's Cash Price: \$12.50.

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

Clip out this form. Fill in and Mail Today

Circle Volumes
You Wish To Order . . .

84	83
82	81
79	78
76	75
72	70

American Association for the Advancement of Science
1515 Massachusetts Avenue, NW
Washington, D.C. 20005

Please send the symposium volumes circled on this form, to:

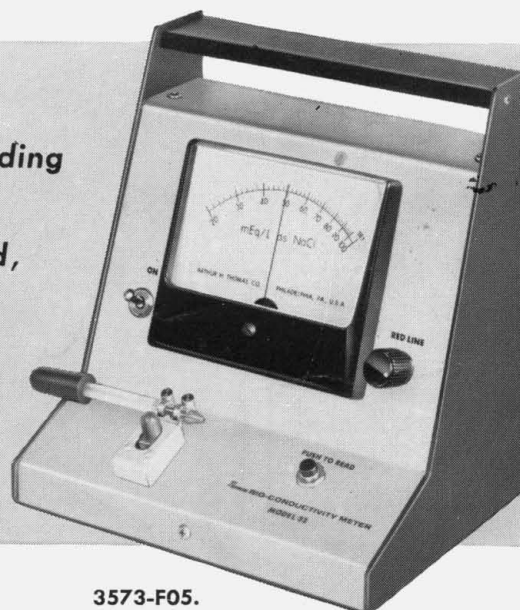
Name
Address
City State Zip Code

Note: Special prices are allowed only to AAAS members for orders submitted directly to AAAS with payment. Individual membership at \$8.50 per year includes a subscription to SCIENCE.

Thomas

BIO-CONDUCTIVITY METER for Cystic Fibrosis Screening

- Rapid and simplified—
presumptive diagnostic reading
obtained in minutes
- Compact, battery-operated,
for bedside measurements
- Requires only a fraction
of a drop of sweat
- Readings automatically
corrected to 25°C



3573-F05.

BIO-CONDUCTIVITY METER, Thomas Model 32. For rapid estimation of chloride level in sweat* for presumptive diagnosis of cystic fibrosis. Range, 20-100 milliequivalents per liter NaCl. Test requires only 30 microliter sample, a fraction of a drop. Meter is battery-operated, lightweight and compact for bedside measurements. Readings are corrected automatically to 25°C.

Operation. Sample of eccrine sweat is drawn into measuring cell. Cell is placed in spring-loaded contact clip on instrument panel, meter is switched on, and button is pressed to obtain reading. Readings above 50 meq/liter are interpreted as presumptively positive, in the absence of other physiological factors which can similarly elevate the chloride level, e.g., adrenal insufficiency.

*Meter can be used for measurements on other body fluids within range. Parotid saliva, in concentrations within meter range, has been suggested as an alternate medium for cystic fibrosis measurements.

Meter. Scaled 20-100 meq/l in 2 meq/l divisions. Accuracy, ± 4 meq/l. Scale length, $3\frac{3}{4}$ inches.

Bridge Circuit. Oscillator-driven, transistorized, powered by single mercury cell. "Red-line" calibration point on meter scale can be quickly set with reference to built-in precision resistor.

Temperature Compensator. Thermistor arm in bridge compensates for ambient variations between 10-40°C. Meter reading is automatically corrected to 25°C.

Measuring Cell. Glass capillary with band-type electrodes. Capacity, 30 μ l; length, 40 mm. Autoclavable. Tip is tapered to draw sample from 15 ml centrifuge tube. Polyethylene tube and rubber bulb are provided for filling and handling.

Housing. Enameled steel, with carrying handle. Rack on back panel has seven positions for sample cells. Overall, $8\frac{1}{2} \times 6 \times 8\frac{1}{4}$ inches high.

3573-F05. Bio-Conductivity Meter, as described. With three sample cells. **395.00**

3573-F20. Sample Cell, with tube and bulb for filling. **10.00**



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

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