Reprints of the following selected material from Science are for sale to our readers. Numbers in parentheses following the date indicate total number of pages. If you wish a reprint that is not included in this list, please contact AAAS.

11) A. Crancer, Jr., et al., “Comparison of the Effects of Marihuana and Alcohol on Simulated Driving Performance,” 16 May 1969 (4)
12) B. Crowe, “The Tragedy of the Commons Revisited,” 28 Nov. 1969 (8)
14) N. I. Dishotsky et al., “LSD and Genetic Damage,” 30 April 1971 (12)
18) C. A. Doxiadis, “Man’s Movement and His City,” 18 Oct. 1968 (12)
22) L. Eisenberg, “Student Unrest: Sources and Consequences,” 27 March 1970 (8)
24) M. J. Gilula and D. N. Daniels, “Violence and Man’s Struggle to Adapt,” 25 April 1969 (12)
28) L. E. Hollister, “Marihuana in Man: Three Years Later,” 2 April 1971 (8)
40) J. Platt, “What We Must Do,” 28 Nov. 1969 (8)
41) M. Roche, “Notes on Science in Cuba,” 25 July 1970 (8)
42) E. Rubin and C. S. Lieber, “Alcoholism, Alcohol, and Drugs,” 11 June 1971 (8)
52) L. White, Jr., “The Historical Roots of Our Ecological Crisis,” 10 March 1967 (8)

Please use form to order reprints. Enclose check or money order. Do not send cash.

Prices and Terms: One reprint—$1.00; two to nine reprints—60¢ each.

<table>
<thead>
<tr>
<th>AAAS, Dept. LT, 1515 Mass. Ave., Washington, D.C. 20005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: _______________________________________________</td>
</tr>
<tr>
<td>Street: _______________________________________________</td>
</tr>
<tr>
<td>City: __________ State: __________ Zip: ________________</td>
</tr>
<tr>
<td>Indicate reprint no. and (no. of copies) ______ ( ); ______ ( )</td>
</tr>
<tr>
<td>Enclosed is $ __________________________.</td>
</tr>
</tbody>
</table>
THE ENVIRONMENTAL DILEMMA

BIOCHEMICAL ECOTOLOGY OF WATER POLLUTION
By Patrick R. Dugan, The Ohio State Univ.

Deals with water pollution and its biological implications at the cellular and molecular levels.
159 Pages 1972 0-306-30540-2 $14.50

THE CHEMISTRY AND BIOCHEMISTRY OF NITROGEN FIXATION
Edited by J. R. Postgate, Univ. of Sussex

A comprehensive survey, this volume describes recent advances in the field and discusses how they have influenced the background knowledge of chemistry, biochemistry, and physiology.
326 Pages 1972 0-306-30459-7 $20.00

DETERMINATION OF AIR QUALITY
Edited by Gleb Mamantov, Univ. of Tennessee, and W. D. Shults, Oak Ridge Nat'l. Laboratory

Examines recent developments in the analytical methodology of air quality and reviews present storage and handling activities, surveillance networks, correlative work with health effects, and efforts to combine several measured parameters into a single understandable value. The proceedings of an ACS symposium held in Los Angeles, California, April 1-2, 1971.
197 Pages 1972 0-306-30571-2 $13.50

ELECTROCHEMISTRY OF CLEANER ENVIRONMENTS
Edited by John O'M. Bockris, Univ. of Pennsylvania

The only book which fully explores the potential of electrochemical power, it discusses such topics as the influence of fossil fuel combustion on the climate, batteries for vehicle propulsion, and the hydrogen economy and also offers techniques crucial to the problems of obtaining a pure atmosphere and uncontaminated water.
296 Pages 1972 0-306-30560-7 $22.50

FREE DESCRIPTIVE BROCHURES AVAILABLE FROM THE PUBLISHERS UPON REQUEST.

PLENUM PUBLISHING CORPORATION
Plenum Press • Consultants Bureau
IFIC/Plenum Data Corp.
227 West 17th St., New York 10011

In U.K.: Plenum Publishing Co., Ltd.
Davis House, 8 Scrubs Lane
Harlesden, NW10 6SE, England

BOOKS RECEIVED

(Continued from page 1231)


Introduction to Mathematics for Life Science, Vol. 176


YOU MEAN I CAN GET $50,000 OF TIAA LIFE INSURANCE FOR LESS THAN $100?

That's what an Assistant Professor asked us when he heard about TIAA's low life insurance costs.

It's true. At his age 30 the annual premium for a 20-Year Home Protection policy providing $50,000 initial amount of insurance is $159.00. The first year dividend, based on our current dividend scale, is $61.50, making a net payment of $97.50. Dividends, of course, are not guaranteed.

The Home Protection plan is level premium Term insurance providing its largest amount of protection initially, reducing by schedule each year to recognize decreasing insurance needs. This is just one example of the many low-cost TIAA plans available. If you need more protection for your family, ask us to mail you a personal illustration with figures for a policy issued at your age. We'll also send the Life Insurance Guide describing other TIAA policies.

ELIGIBILITY

Eligibility to apply for this or other TIAA life insurance is limited to persons employed at the time of application by a college, university, private school, or other nonprofit educational or scientific institution that qualifies for TIAA eligibility.
Revco is more than a freezer... It's a System.

You get more than dependable ULTra-low® temperature when you buy a Revco freezer. We adapt the freezer to your particular use through the proper accessories from our inventory control systems. Let us show you how Revco provides the total answer to your ULTra-low® temperature needs. Available in sizes from 1-1/2 to 25 cubic feet, including the standard 6, 9, 12 and 17 cubic foot sizes, in chest models and upright.

Revco, Inc.
1177 Memorial Drive
West Columbia, S.C. 29169
Tel. (803) 796-1700

The world's leader in ULTra-low® temperature equipment

Circle No. 80 on Readers' Service Card


Methods of Intermediate Problems for
THE CARBOHYDRATES

CHEMISTRY/BIOCHEMISTRY
SECOND EDITION

edited by WARD PIGMAN, Dept. of Biochemistry, N.Y. Medical College, and DEREK HORTON, Dept. of Chemistry, Ohio State Univ., Columbus


1972, 668 pp., $33.00
Subscription price: $28.00*
* Subscription prices on individual volumes valid only on orders for the complete set received before publication of last volume.

THEORY OF FULLY IONIZED PLASMAS

by GUNTER H. ECKER, Inst. für Theoretische Physik, Ruhr-Univ. Bochum, Bochum-Querenburg, W. Germany

This book restricts itself to the classical fully ionized plasma without external fields and concentrates on the theoretical formalism.

1972, 352 pp., $19.50

TREATISE ON MATERIALS SCIENCE AND TECHNOLOGY

edited by HERBERT HERMAN, Dept. of Materials Science, State Univ. of N.Y., Stony Brook

1972, 362 pp., $18.50

We've just opened your field of vision.

Now you can scan more than twice the area you could with ordinary, wide-field eyepieces. Olympus' new Super Wide-field optical system gives you a clear, crisp view of five field diameters from 0.265mm at 1000x (oil) to 6.63mm at 40x. Scanning time is reduced, and with it, eyestrain and lost motion. Now you see 21% more of the flat field for which Olympus is known.

And, as usual with Olympus, you can add this new capability to your present Olympus EH, FH, EHA or FHA. It takes but a few minutes to install the Super Wide-field Eyepieces, binocular or trinocular SW observation tube, SW Condenser and SW Plan Achromat objectives (4x, 10x, 20x, 40x and 100x oil-immersion).

After all, modular versatility is one of the features that opened people's eyes to Olympus in the first place. Send for literature. Write: Olympus Corporation of America, Two Nevada Drive, New Hyde Park, New York 11040.
In Canada: W. Carse Co. Ltd., 31 Scarsdale Road, Don Mills, Ontario.
New Freas® Low Temperature Incubators and BOD Cabinets

- Greater capacity—55% more than before, 17 cu. ft. of usable space.
- Greater uniformity—solid state controls give maximum reliability.
- Increased temperature range, -10° to 50°C, gives greater application flexibility.
- Safety temperature control—automatic over-temperature protection.
- Five year warranty covers compressor and temperature controls.

Long recognized for dependability and durability, Freas Low Temperature Incubators are now available with all these added features. Ask your Precision Scientific Dealer or write us for complete performance data and specifications on all the new models. Precision Scientific Company, 3737 W. Cortland St., Chicago, Ill. 60647.

Circle No. 122 on Readers' Service Card


Is this YOU?

You’re busy, creative, ambitious, and thus far successful in your own particular corner of the health care industry. You should be satisfied—but you’re not. Maybe you already know why not. Maybe you wonder, on your way home at night, just what you’ve really contributed to improving the health care delivery system. Maybe you find yourself wishing you could make more of a social contribution within the framework of personal advancement.

If so, let’s get acquainted.

The most important thing about Miller and Fink Publishing Corporation is a personal and corporate commitment to making a social contribution within the hard-nosed framework of a profit-making company. And, since deeds speak considerably louder than words, we’d like to show you what we’ve accomplished thus far—through a magazine that consistently helps the family physician improve the efficiency and effectiveness of his health care delivery; through the development of improved medical records and data base acquisition systems already in use by thousands of physicians; through a nursing publication used for in-service education in hospitals throughout the country, and through a number of other potentially rewarding projects just beginning to see the light of day.

Perhaps your creativity, your ambition, and your desire to make a contribution to something more than your own personal success make Miller and Fink the kind of company where you can put it all together. Why not find out more?—without commitment on your part or ours. Simply write—

Miller and Fink Publishing Corporation
P.O. Box 1245,
Darien, Conn. 06820
Attention: Dr. August Fink


Practical Metallurgy for Photo-Chemical Machining and Etching. James E. Han-fee. ScienceTech, Champaign, Ill., 1972. xii, 160 pp., illus. $8.95.


Proceedings of the Microbiological Re- search Group of the Hungarian Academy
NBS gives you . . .

37 WAYS TO SOLVE YOUR FREEZE DRYING PROBLEMS

NBS has 37 dependable ways to handle just about every laboratory freeze drying problem. Whatever your requirements—5 liters, 8 liters, 25 liters, or even infinite capacity—we have the equipment and accessories to do the job. Built-in automatic shell-freezing for batch and manifold drying? You can get it from NBS. Batch chambers with refrigerated and heated shelves? Of course. Ultra-low temperature? We have it. Equipment for sensitive samples and budgets? We have that, too. The quality we build into every NBS freeze dryer means that you can depend on it for many years of trouble-free operation. And, our special safety control systems insure that operator errors will not disturb the process or damage the equipment. Send today for a new 16 page catalog of NBS freeze dryers and accessory equipment.

SEND FOR CATALOG FDS/672
NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET STREET, NEW BRUNSWICK, NEW JERSEY 08903

With NBS, Advanced Technology is a Way of Life

Circle No. 62 on Readers' Service Card
Great TLC development...
Our glass multplate tanks.

Developing numerous TLC plates simultaneously is a snap with these all-glass multplate tanks from Brinkmann.

Our large tank accepts five home-made or pre-coated 20x20 cm plates and is available with optional stop-cock or regular cover. The middle tank holds ten 5x20 cm plates up to 6 mm thick. The small tank will handle sixteen 5x10 cm plates or sheets up to 1 mm thick. Need literature? Just write: Brinkmann Instruments, Cantiague Road, Westbury, New York 11590. In Canada, write: Brinkmann Instruments (Canada) Ltd., 50 Galaxy Blvd., Rexdale (Toronto), Ontario.

Circle No. 82 on Readers' Service Card

Electron Microscopists do important work. They shouldn't spend a lot of time getting everything ready to do it.

Our vacuum evaporators give you precision specimen preparation and replication for electron microscopy. With very little time and effort on your part. We have both automatic and manual versions. And all the accessories you need for complete vacuum deposition. Like rotary coating and shadowers. Filament and boat evaporators. Carbon rods and sharpeners. Instrumentation feed throughs. And freeze-fracture devices. They all help you with your important work by doing more of it for you.

We've been making more kinds of vacuum pumping equipment than anyone else for over 64 years. And we'd like to tell you in detail about our high vacuum evaporators. Just send for Booklet #3102.

Kinney Vacuum Corporation
3529 Washington Street
Boston, Massachusetts 02130
Tel. (617) 522-7100.

Circle No. 85 on Readers' Service Card


Responses of Plants to Environmental Stresses. J. Levitt. Academic Press, New
York, 1972. xiv, 698 pp., illus. $32.50. Physiological Ecology.


This Cybernetic World of Men, Machines and Earth Systems. V. L. Parsegian. Doubleday, Garden City, N.Y., 1972. xvi, 218 pp., illus. $6.95.


from Comprehensive Textbook of Psychiatry.


BOMBS and PRESSURE VESSELS

PARR INSTRUMENT COMPANY
211 Fifty-Third St., Moline, Ill. 61265
Telephone (309) 762-7716

Ask for our Pressure Vessel Catalog.

A synthesized, purified, biologically active peptide (1-34) fragment of parathyroid hormone (bovine) is now available from Beckman for research use. Write for Data File PTH-5 to Bioproducts Department, Spinco Division, Beckman Instruments, Inc., 1117 California Ave., Palo Alto, Calif. 94304.

Circle No. 133 on Readers' Service Card
Toxicology Coordinator

A challenging non-laboratory R & D position is immediately available. Position involves coordination of toxicological and pharmacological studies on drugs, cosmetics and household products to meet the legal requirements of regulatory agencies. Prefer a candidate who has an advanced experience in toxicology and some regulatory affairs experience.

Our laboratories are off Lake Michigan between Chicago and Milwaukee. Outstanding cultural, educational and recreational resources are within easy reach. Send a resume outlining your qualifications to:

R. D. Pendleton
Personnel Department
S. C. JOHNSON & SON, INC.
1525 Howe Street
Racine, Wisconsin 53403

Johnson WAX
An Equal Opportunity Employer

MEDICAL & LABORATORY RESEARCH SCIENTISTS

Nationally known firm in the Houston, Texas area is seeking candidates available by Fall '72 for high level research positions at NASA's Manned Spacecraft Center.

- Cardiovascular Physiology—Conduct R & D programs to enhance understanding of cardiovascular functions of man in space. Functions of concern are cardiovascular hemodynamics, cardiac electrical activity, interrelated control and regulatory mechanisms and allied body systems.
- Neurophysiology—Conduct investigative programs to enhance understanding of nervous system function of man in space. Of particular interest are cortical activity, auditory activity, vestibular function, sensory motor interactions and visual function.
- Environmental Physiology—Provide physiological evaluation, baseline, testing and research support to studies, tests and hardware programs in the Environmental Physiology Laboratory.
- Behavioral performance—Support R & D programs to enhance understanding of relationships between small group interactive processes and human performance including validation of assessment techniques and maintenance and operation of integrated performance assessment systems.
- Food Sciences and Nutrition—Perform aerospace food development and testing, microbiology exploration, and recycling systems development. Conduct studies in applied nutritional sciences required for food systems design for manned space flight.

The above positions will report directly to the Project Manager and require a Ph.D. degree and experience in one or more of the areas listed.

Submit resume to P.O. Drawer N, Webster, Texas 77598. All inquiries held in strict confidence.

An Equal Opportunity Employer

The Forma Fury Glassware Washer.
We loaded it.

With a dual spray system, with two rotary arms and interchangeable spindle racks and flat baskets. With three separate pumps, one wash and two rinse. With low maintenance hydro-drive operation. With stainless steel. With a steam eliminator. With a programing system for pre-set operation. With an automatic detergent dispenser. With three models; rack sizes 13” x 13”, 18” x 18”, and 26” x 26”.

The only thing we didn't load up on was price. It's lower than any comparable equipped model.

Washer step: Check the Forma Fury before you buy.

Forma Scientific

Circle No. 122 on Readers' Service Card

ANAT. PATHOLOGIST

Major midwest drug firm with recent vacancy and staff expansion seeks an M.D. or Ph.D. with considerable experience in drug safety evaluation. Hire and supervise one junior Pathologist; jointly supervise existing autopsies, tissue processing, and hematology labs. Dept. size 8 doctorate level; 43 jobs total.

TOXICOLOGIST-GENETICIST

Major midwest drug firm seeks a doctorate level scientist with training and interest in toxicology and genetics, to supervise a laboratory for assessing the mutagenic potential of environmental chemicals, and to monitor various aspects of drug safety evaluation. Send your resume in confidence to:

Mr. Kenneth Kroll

G. D. SEARLE & Co.

P.O. Box 5110
Chicago, Ill. 60680

An Equal Opportunity Employer

HELP! Need Work—Must Eat! Ph.D. microbiologist-biologist, 29, six publications, two postdoctoral positions. Will consider industrial or academic school, government, hospital, or postdoc. Respond to Apr. 1113 James Rd., Columbus, Ohio 43221 or phone 614-237-0319 after 6 p.m. EDT. X

Immunologist, Ph.D. Cellular immunology (human mediated systems, neuropsychology, pharmacology, experience. Desires research teaching positions in university or industry. Box 263, SCIENCE. X

Industrial Microbiologist, Ph.D. Excellent background in fermentation, genetics, ecology and bichemistry. Twelve years’ experience in the pharmaceutical industry and at university level in research and development. Desires position in industry, university, hospital. Box 264, SCIENCE. X

Microbiologist, Ph.D. Female. Twelve years of university teaching: pathogenic bacteriology and medical microbiology. Research interests: tumor immunology and nonspecific host defense mechanisms. Seeks academic appointment. Box 265, SCIENCE. X

Organic Chemist, M.S. 1957; approximately 9 years of diversified experience in organic synthesis of pharmaceuticals (including steroids and heterocyclics). Willing to move. Familiar with thin-layer chromatography and the interpretation of IR and NMR spectra. Desires synthetic organic research position in pharmaceutical or allied field. Prefers New Jersey-New York-Connecticut area. Box 266, SCIENCE. X

Physiologist, Ph.D. Seeks position on further translation to physiology, neurophysiology, pharmacology, or neuropathology. Research interests include sleep, learning, and motivation. Enjoy teaching. Prefers East Coast. Box 267, SCIENCE. X

Psychologist, Ph.D. Seven years’ experience in teaching, research in primes, motivation, brain functions, addictions. Numerous publications, experimental psychology. Desires administrative appointment position. Box 268, SCIENCE. X

Physiologist, Ph.D. Seeks academic position in biology, zoology, physiology, or pharmacology. Experience in teaching, research, administration, and planning. Box 269, SCIENCE. X

Physiologist/Computer Scientist, Ph.D. 1972, 5 years of computer experience, publications in insulin regulation and information retrieval, seeks position requiring these unique skills. Box 270, SCIENCE. X

Recent Ph.D. in Plant Physiology. Nine years’ experience in general biology, microbiology, and botany. Desires teaching position in northeastern college. Box 271, SCIENCE. X

Recent Ph.D. in Plant Physiology. Thesis—“RNA synthesis in germinating seeds.” Desires part-time research position, New York City vicinity. Box 272, SCIENCE. X

Recent Ph.D. in Pharmacology. Training in both physiological (M.S.) and biochemical (Ph.D.) techniques. Experience in postdoctoral research. Numerous publications, adaptable, with wide interests. Seeking academic or nonacademic position in pharmacology, toxicology, or related area. Box 273, SCIENCE. X

Renal Physiologist/Physicist, M.S. 18 years’ experience, primarily in research, strong laboratory background, numerous publications. Seeks research position fall 1972. Box 274, SCIENCE. X

IMMUNOCHEMIST Ph.D. Or equivalent in Immunology or Biochemistry, In-department experience necessary in humoral and cellular immunology. Challenging position for a creative scientist interested in participating in interdisciplinary programs. Please send résumé to: Mr. Ronald F. Pozzi Personnel Officer, Department 579 MILES LABORATORIES ELKHART, INDIANA 46514 Equal Opportunity Employer M/F

Ph.D. MICROBIOLOGIST HAZLETON LABORATORIES, specializing in the life and environmental sciences, is seeking a Microbiologist with 1 to 2 years of experience in applied and medical microbiology. Some experience in anaerobic microbiology desirable. Duties would include design, coordination, and participation in research programs involving antibiotic and vaccine development, isolation and identification of pathogens. Please send résumé to James R. Larkin, Personnel Manager, HAZLETON LABORATORIES, P.O. BOX 2584, Apt. 203, Elkhart, Indiana 46514. An Equal Opportunity Employer

PHARMA COLOGIST and/or PHYSI OLOGIST Applications invited for full-time faculty positions at newly opened (fall 1971) Peoria School of Medicine, College of Medicine, University of Illinois, Ph.D. or M.D. to develop interdisciplinary programs. Will seek graduate and independent research programs. Prior experience is desirable. Résumé to: Dr. E. C. Hermann, Jr., Coordinator, Educational Programs in Basic Science, Peoria School of Medicine, Peoria, Illinois 61606.

PHARMACOLOGIST Applications are invited for a position of Assistant Professor of Biochemical Pharmacology with qualifications in the general area of clinical pharmacology—toxicology. An interest in endocrinology and/or organotropism desirable. Duties will include teaching and research, probably starting 1 September 1972, or later, and will include undergraduate teaching in the School of Pharmacy, graduate instruction and the development of a research laboratory with curriculum vitae to Chairman, Department of Biochemical Pharmacology, School of Pharmacy, State University of New York at Buffalo, Buffalo, New York 14214.

PROJECT LEADER—Position with one of the world’s leading manufacturers of medical instruments involves responsibility for supervision of small groups working on the mechanical design and material selection for implantable pacemakers. BSME or equivalent with a minimum of 5 years of mechanical engineering experience. Company located within 30 miles of Boston. All of our employees are reimbursed for travel. Reply to Box 275, SCIENCE An equal opportunity employer

THE FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS has an opening in Rome, Italy, for a TECH NICAL OFFICER—Environmental Sanitation. A specialist is needed to evaluate and disseminate information and make recommendations on environmental requirements for land and water development projects and related problems. Qualifications required: degree in agriculture or related fields with specialization in soil and water ecology. Please apply with details to Central Recruitment, FAO, Viale delle Terme di Caracalla, 00160—Rome, Italy.

Neuropharmacologists, Ph.D. or equivalent in Neuropharmacology, research experience in the field, salary open, Please send résumé to: Dr. Guy A. Kress, Chair, Search Committee, Department of Pharmacology, University of Texas, Health Science Center, TTUHSC, San Antonio, Texas 78284.

Hematologist, Specialist in Malaria Research, 27 years in research and teaching, Ph.D. in Medical Science, SAMBOO, 24th Ave., South Bend, Indiana. For further information write: F. H. Blacklock, 3218 Caracas, Miami, Florida 33125.

RESEARCH SECTION HEAD (Radioimmunassays) Biological R & D group has immediate opening for individual experienced in radioimmunoassays. Will be responsible for coordinating and providing technical direction to a section of research specialists conducting R & D projects in radioimmunoassay. Ph.D. in pertinent scientific discipline with minimum of 3 years of industrial research experience or equivalent. Publication and participation at scientific meetings is encouraged. Please forward detailed résumé in confidence to D. F. Barber

DADE DIVISION American Hospital Supply Corporation P.O. Box 672 Miami, Florida 33152 An Equal Opportunity Employer

VETERINARY PATHOLOGIST Independent contract research laboratory has an immediate opening for a pathologist experienced in gross and microscopic pathology of dogs, without laboratory rodents. Specific experience in histopathology and general pathologic diagnostic work desirable. Salary commensurate with experience. Equal opportunity employer. Send detailed résumé to: Dr. Robert G. Gell International Research & Development Corporation Mattawan, Michigan 49071

The Market Place

“Science Travel Guide” Europe and U.S.A. Science Shows, Museums, Landmarks Famous Originals. Locator Maps, Times. $2.20 POSTPAID

By Dr. Fred W. Decker OUSU Bookstores, P.O. Box 489, Corvallis, Ore. 97330.

SCIENCE, VOL. 176