#### NEWS AND COMMENT

#### (Continued from page 967)

far as to set population limits on exposure to medical radiation, in part because such limits are seen as impractical and in part because it would be politically difficult to impose them. Instead, the EPA expects to work with other federal agencies and with professional organizations, such as the American College of Radiology, to encourage doctors to improve x-ray equipment and procedures. A likely first target for such improvements is the Veterans Administration, long a pacesetter in the field of radiology.

-ROBERT GILLETTE

## APPOINTMENTS

William C. McInnes, president, Fairfield University, to president, University of San Francisco. . . . Carl M. York, Jr., former assistant chancellor, University of California, Los Angeles, to vice chancellor for academic affairs, University of Denver. . . . Elwyn A. Smith, vice president for student affairs, Temple University, to vice president for academic affairs, Eckerd College.... Dale W. Lick, chairman, mathematics department, Drexel University, to vice president for academic affairs, Russell Sage College. . . . At the University of Louisville: John A. Dillon, Jr., dean, Graduate School, also to vice president for academic affairs and Harold E. Boyer, dean, School of Dentistry, to vice president for health affairs. . . . Bert W. O'Malley, professor of reproductive biology, Vanderbilt University School of Medicine, to chairman, anatomy department, Baylor College of Medicine. . . . Leonard B. Glick, associate professor of anthropology, University of Wisconsin, Madison, to dean, School of Social Science, Hampshire College. . . . Robert H. Koff, director of teacher education, Stanford University, to dean, College of Education, Roosevelt University. . . . Franklin C. Fitchen, chairman, electrical engineering department, South Dakota State University, to dean, College of Engineering, University of Bridgeport. . . . A. Richard Kassander, Jr., head of atmospheric sciences, University of Arizona, to vice president for research at the university. . . . Warren Winkelstein, Jr., acting dean, School of Public Health, University of California,

Berkeley, elevated to dean. . . . James T. Doluisio, chairman, pharmacy department, University of Kentucky, to dean, College of Pharmacy, University of Texas, Austin. . . . Harry J. Sievers, chairman, history department, Fordham University, to dean, Graduate School of Arts and Sciences at the university. ... John V. Byrne, chairman, oceanography department, Oregon State University, to dean, new School of Oceanography at the university. . . . Kenneth Stocking, professor of biology, Sonoma State College, to provost, new School of Environmental Studies at the college. ... Lloyd E. Berry, assistant chancellor, University of Illinois, to dean, Graduate School, and director of research, University of Missouri. Robert W. Krauss, chairman, botany department, University of Maryland, to dean, School of Science, Oregon State University. . . . James H. Reeves, executive assistant to the president, Tennessee State University, to dean, Graduate School at the university. . . . Ralph L. Carnes, associate dean, College of Arts and Sciences, Roosevelt University, elevated to dean. . . . Bernard Kutner, professor of social science, Albert Einstein College of Medicine, Yeshiva University, to dean, Sargent College of Allied Health Professions, Boston University. . . . Robert P. Barnes, professor of history, Central Washington State College, to dean of arts and sciences, Northwest Missouri State University. . . . Charley Scott, associate dear., Graduate School, University of Alabama, elevated to dean. . . . Ray M. Iverson, professor of biology, University of Miami, to dean, College of Science, Florida Atlantic University. Michael R. Ronayne, Jr., professor of chemistry, Suffolk University, to dean, College of Arts and Sciences at the university. . . . Lawrence W. Kuhl, associate dean, College of Arts and Sciences, University of Rochester, to dean, Graduate College, University of Nevada, Las Vegas. . . . Nancy E. Warner, director, pathology laboratory, Women's Hospital, University of Southern California Medical Center, to chairman, pathology department, University of Southern California School of Medicine. . . . Samuel L. Kountz, associate professor of surgery, University of California School of Medicine, San Francisco, to chairman, surgery department, Downstate Medical Center, State University of New York, Brooklyn.

Addendum: The photograph of Charles Darwin on page 725, Science, 17 November, was by courtesy of the Smithsonian Institution.

# Personnel Placement

#### POSITIONS WANTED

Biologist returning to the United States. NIH postdoctorate and private research experience. Diverse interests and broad training in ecology. Box 460, SCIENCE. X

Cancer Research, M.D., Ph.D. Aim: experimental approaches to cancer directed toward clinical applications. Long-time cancer research, teaching and administrative experience. Numerous publications. References. Box 409, SCIENCE. 12/1

General Manager, V.P., director, Ph.D. microbi-ologist: diversified experience—production quality control, R & D sales in health fields—diagnostics, biologicals, pharmaceuticals, chemicals. Desires management, applied research, Q.C., or academic administration position. Box 449, SCIENCE.

Physicist, Ph.D., 1972. Light scatterer. Diverse experience in laser excited light scattering, fluo-rescence and spectroscopy. Desires to apply back-ground to challenging biologically or environ-mentally related research. Box 454, SCIENCE.

mentally related research. Box 434, SCIENCE. Science and Society: Lecturer-Writer-Researcher desires position teaching course in dynamics of social change resulting from scientific/techno-logic change, energy/resources development. . . analytic interdisciplinary overviews of socioeco-nomic-cultural-political effects and implications of science and engineering; North America and world, historic to future. Both basic and ad-vanced classes; syllabi courses and seminars, and so forth. Specializing in subject since 1950 re-searching, writing (including nine pages in *Encyclo-pedia Americana*), and lecturing (United States, Canada, England), for which biography now in one *Who's Who* and two scientific directories. Presently researcher for college, 1958-; consultant two government (nonmilitary) agencies, one gov-ernment academy. (Attending December AAAS Meeting.) Box 461, SCIENCE.

#### POSITIONS OPEN

#### AQUATIC BIOLOGY BEHAVIORAL GENETICS DEVELOPMENTAL BIOLOGY

Faculty positions are available to teach courses and develop graduate and research programs in each of these subdisciplines in a Biology Depart-ment which encompasses botany, microbiology, and zoology. Rank and salary dependent on qualifications of candidate.

qualifications of candidate. Applications must include curriculum vitae, list of publications, area of research interest, and names of three referees. This information should be sent to: Albert Siegel, Chairman, Department of Biology, Wayne State University, Detroit, Mich. 48202. An Equal Opportunity Employer

BIOMEDICAL ENGINEER with Ph.D. in physbiomedical ENGINEER with Ph.D. in phys-iology. As Assistant Professor available for re-search in cardiovascular system analysis and teaching at graduate and undergraduate level. Send curriculum vitae to Abraham Noordergraaf, Department of Biomedical Engineering, College of Engineering and Applied Science, University of Pennsylvania, Philadelphia, Pa. 19104.

#### CHAIRMAN, BIOLOGY DEPARTMENT

Proven as teacher and scholar. Administrative experience preferred but clear evidence of ad-ministrative potential acceptable. Contact: Paul G. Jenson, Chairman, Search Committee, Colby G. Jenson, Chairman, Search Co College, Waterville, Maine 04901

Colby is an Equal Opportunity Employer

DIRECTOR OF GREAT LAKES RESEARCH DIRECTOR OF GREAT LAKES RESEARCH Due to the impending retirement of the present director, the University of Michigan invites ap-plications or nominations for Director of the Great Lakes Research Division, a multidisciplin-ary institute emphasizing oceanographic, limno-logical and ecological research on the Great Lakes. The new director will hold a professorial appointment on the faculty and will have the responsibility of coordinating university programs in teaching and research on the Great Lakes. Applicants are requested to submit vitae by 1 February 1973 to Professor David M. Gates, GLRD Search Committee Chairman, Natural Science Building, The University of Michigan, Ann Arbor, Michigan 48104.

The University of Michigan is a nondiscrimina-bry, affirmative action employer. tory

# Science Bibliographies

# AAAS Science Book List for Children (Third Edition)

A selected and annotated list of over 1500 science and mathematics books for children in elementary schools, and for children's collections in school, private and public libraries. L.C. 75-169601. ISBN 0-87168-202-8.

Compiled by Hilary J. Deason. Price **\$8.95.** Member price when payment is sent with order: **\$7.95.** 

#### AAAS Science Book List (Third Edition)

An updated and expanded edition of the AAAS Science Book List for Young Adults (1964). Includes citations and annotations of 2441 titles of trade books, textbooks and references in the pure and applied science and mathematics for secondary school students, college undergraduates, teachers and non-specialist readers. L.C. 74-105531. ISBN 0-87168-201-X.

Compiled by Hilary J. Deason. 454 pages. Price: **\$10.** When payment is sent with order: **\$9.** 

#### Science Books-A Quarterly Review

Since 1965, the AAAS has published this invaluable aid to science education and library acquisition. Science Books: A Quarterly Review is the only publication devoted to the critical review of books in the sciences and mathematics at all educational levels—kindergarten through college—and for the nonspecialist adult reader.

Published March, May, September and December. Price: **\$10** per year.

#### Science for Society: A Bibliography

A comprehensive and up-to-date reference work on books, journals, articles, and other literature dealing with issues of science and society. Primarily designed for use in physical science and social studies courses in high schools and colleges, this publication is useful both to scientists and laymen increasingly concerned with the subject.

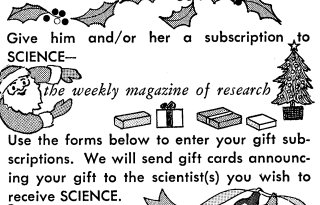
By John A. Moore. 96 pages. Almost 4,000 references, many annotated. Price: \$1 per copy, or 75¢ each for ten or more copies.

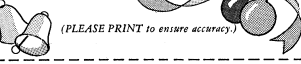
Dept. B-8

AMERICAN ASSOCIATION for the ADVANCEMENT OF SCIENCE 1515 Massachusetts Avenue, N.W. Washington, D. C. 20005

1 DECEMBER 1972

Run out of gift ideas for th**e sci**entist(s) in your midst?





AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE 1515 Massachusetts Avenue, N.W., Washington, D. C. 20005

Please enter the following gift subscriptions:

Name		
Address		
City	State	Zip
□ Send gift card and	sign	
□ Send gift card and Recipient	sign	
	sign	
Recipient	sign	

Check here to enter (or extend) your own subscription.

Address City	State	Zip
► □ \$16 USA	🔲 \$18 Canada, PUAS	S19 Foreign
\$32 Airlift,	available for Europe, No	rth Africa, Near East.
I enclose \$	for	subscriptions.
P.	for \$ for	



# **INFORMATION Science BIOLOGICAL Sciences**

Do you combine Information skills with a life science background that relates to pharmaceutical research? This opening invites you to a career with Schering, a major pharmaceutical and health care company with notable achievements that can offer you widest scope. You will find your specialization regarded as highly important. Your professional growth will be encouraged and assisted.

Within our Clinical Information Group, you will handle case, technical and clinical reports for automated storage and retrieval, use an in-house computer terminal, supervise conventional and commust have relevant degree, BS/MS, and at least 2-4 years of direct experience.

Please send resume including salary information in confi-dence to: Manager of Profes-sional Employment.

# PROGRESSIVE AND VERSATILE PHYSICIAN ACCOMPLISHED IN LABORATORY MEDICINE AND PATHOLOGY

Attractive situation for individual with firm grounding in creative academic diagnostic prac-tice and clinical investigation. Opportunity in an institute devoted to basic research, clinical in-vestigation, and specialized clinical practice. Considerable emphasis in immunology and im-munopathology. Experience in viral immunology and immunopathogenesis desirable but not nec-essary. In a highly desirable lower population density Pacific Coast location. Position, salary, and fringe benefits depend on qualifications. Contact: Contact:

# ct: Dr. Thomas S. Edgington Division of Clinical Pathology Department of Experimental Pathology Scripps Clinic & Research Foundation 476 Prospect Street La Jolla, California 92037

#### PHYSIOLOGICAL PSYCHOLOGIST

PHYSIOLOGICAL PSYCHOLOGIST The Ohio State University will have a position, beginning with the academic year 1973–1974, for a recent Ph.D. with evidences of completence in teaching and research in physiological psychology. The appointment will be as an Assistant Profes-sor of Psychology. The duties will include re-sponsibilities for teaching undergraduate courses in elementary psychology, physiological psychol-ogy, and experimental psychology. The person appointed would be expected to accept, as rapid-ly as possible, further assignments in graduate instruction and advising of graduate students. Applicants must have strong backgrounds in behavioral electrophysiology and/or behavioral neuropharmacology. Excellent facilities are pres-ently available for many lines of neuropsycho-logical work, and the department of psychology has very strong ties with other local groups of neuroscientists. Candidates should submit a vita and preprints or reprints of papers, and should arrange for three letters of reference. Communi-cations should be sent to: Dr. Donald R. Meyer, Professor of Neuropsy-

cations should be sent to: Dr. Donald R. Meyer, Professor of Neuropsy-chology, The Ohio State University, 202 Kinnear Research Center, 1314 Kinnear Road, Columbus, Ohio 43212

An Equal Opportunity Employer

## PSYCHOPHARMACOLOGIST CENTRAL NERVOUS SYSTEM RESEARCH

Ph.D. in Physiological Psychology/CNS Pharmacology/Neuroscience, preferably with postdoctoral experience. Excep-tional research opportunity for creative research with chemists and psycholo-gists in the following areas: learning and memory, central nervous system drug evaluation, analysis of drug mech-anisms, neurochemistry of behavior.

Our headquarters is located in Radnor, Pa., an attractive Philadelphia suburb. Applications with curriculum vitae and the names of three referees should be sent to:

Dr. Larry Stein WYETH LABORATORIES. INC. P.O. BOX 8299 Philadelphia, Pa. 19101

Equal Opportunity Employer M/F

Applicants of all races are encouraged to apply NEUROBIOLOGIST

Can you utilize advanced

COMPUTER and MICROFILM

storage and retrieval techniques?

Faculty position in the Biology Department at a small eastern university. Active graduate program. Duties include teaching undergraduate and gradu-ate courses as well as research. Candidates with a strong background in physiology preferred. Ap-pointment will be made at the Assistant or Associate Professor level depending on qualifica-tions and experience. Send curriculum vitae and three references to:

**Box 458, SCIENCE** An Equal Opportunity Employer

#### **RECENT Ph.D. IN BIOLOGY**

To teach introductory course for educationally disadvantaged students; research expected in area of specialization. Minority applicants invited. Send vitae to Associate Chairman, Biology Department, University of Colorado, Boulder 80302.

Recruiting recent Ph.D. for assistant professor in child-clinical to teach undergraduate and graduate courses in Testing and Child Psychology, Salary \$11,000 to \$12,000 for 9 months depending on experience. Send vitae to Diane DeA. Edwards, Ph.D., Dept. of Psychology, University of Mis-souri at Kansas City, Kansas City, Mo. 64110. UMKC is an equal opportunity employer.

### TOXICOLOGIST

California State Department of Agriculture has a staff position open in Sacramento, Cali-fornia. Position requires 3 years of toxicologi-cal experience relating to health hazards and doctoral degree in toxicology, biochem-istry, pharmacology or a closely related specialty. \$17,700 to \$21,516 per year.

For further information please call: (916) 445-2742

Applications must be filed by 18 December 1972.

## UNIVERSITY OF BRITISH COLUMBIA DEPARTMENT OF ZOOLOGY

Applications are invited for a position at the level of Assistant Professor (possibly Associate), from Zoologists (Ph.D.) working in comparative (environmental) biochemistry and/or physiology. Duties, to begin 1 July 1973 or later, will in-clude teaching an undergraduate course in Biol-ogy or Zoology, and developing research and graduate instruction in area of interest. Salary commensurate with experience. Apply to Head, Department of Zoology, University of British Columbia, Vancouver 8, B.C., Canada.

#### GRADUATE STUDY

PREDOCTORAL FELLOWSHIPS leading to M.A. and Ph.D. degrees. Organic synthesis and reaction mechanisms, bioorganic and protein chemistry, chemistry of vitamins and hormones, immunochemistry, nuclear chemistry, biophysical chemistry, and chemical carcinogenesis, nmr, esr, ord, cd, ms, x-ray crystallography, \$2400 to \$5000, and tuition. Write (U.S. citizen) indicating cre-dentials and career objectives, to: Chemistry Pro-gram, Director of Graduate Studies, Roswell Park Graduate Division of State University of New York at Buffalo, N.Y. 14203.

#### **RESEARCH IN IMMUNOLOGY**

Postdoctoral fellowships and predoctoral studentships available for research in: immunochemistry membrane phenomena, hypersensitivity, and tumor immunology. Please submit detailed applications to: Dr. A. H. Schon, Head, Department of Immunology, Faculty of Medicine, University of Manitoba, Winnipeg, Canada, R3E OW3.

of Manitoba, Winnipeg, Canada, R3E OW3. GRADUATE STUDY IN ENVIRONMENTAL HEALTH SCIENCES AND ENGINEERING School of Public Health Harvard University Traineeships are available to U.S. citizens for graduate studies leading to the Master or Docto-of Science in occupational medicine, environ-mental medicine, environmental physiology, toxi-cology, air pollution control, industrial hygiene, and medical radiological physics. Student support includes tuition and fees plus a monthly stipend ranging from \$200 to \$500 (with about \$40 per month additional for each dependent). Further month additional for each dependent. Further FELLOWSHIP IN IMMUNOLOGY

Huntington Ave., Boston, Mass. 02115. FELLOWSHIP IN IMMUNOLOGY A position will be available 1 July 1973 for study and research in the field of immunology. The area of study can be fundamental (for ex-ample, immunoglobulin structure) or more bio-logically oriented (for example, analysis of vari-ous changes associated with immunologic disor-ders in human patients or animals). Interested applicants holding a degree in one of the medical sciences should write to: Drs, J. Donald Capra and J. Michael Kehoe Department of Microbiology Mount Sinai School of Medicine 10 East 102 Street New York, New York 10029 CRADUATE STUDY IN IMMUNOLOGY, MI-

New York, New York 10029 GRADUATE STUDY IN IMMUNOLOGY, MI-CROBIOLOGY, VIROLOGY, AND MOLEC-ULAR ONCOLOGY. A program leading to the Ph.D. degree involving course work and research training in the above specialties. Some predoctoral assistantships, USPHS trainceships; part-time jobs and loans are available. Prerequisites: U.S. citizenship and recent bachelor's degree in biology, chemistry or related field with B average or better. Early application for September 1973 is advised. Contact Chairman, Graduate Admissions Committee, Department of Microbiology, Uni-versity of Illinois at the Medical Center, 835 South Wolcott, Chicago, Illinois 60612. POSTDOCTORAL DESEADCH

POSTDOCTORAL RESEARCH ASSOCIATESHIPS THE NAVAL MEDICAL RESEARCH INSTITUTE BETHESDA, MARYLAND

BETHESDA, MARYLAND sponsored by THE BUREAU OF MEDICINE AND SURGERY DEPARTMENT OF THE NAVY in association with THE NATIONAL RESEARCH COUNCIL Applications are now being accepted for the year starting 1 July 1973. The areas of research in which Postdoctoral Research Associateships are awarded are: Behavioral Sciences, Biochemistry, Biophysics, Environmental Stress, Experimental Medicine, Immunology, Microbiology, Parasitolo-gy, Pathology and Virology. Annual salary is \$13,309. gy, Pathology and Virology. Annual salary is \$13,309. Interested applicants should submit completed applications not later than 15 January 1973 to the:

Associateship Office (JH608) National Research Council 2101 Constitution Avenue, NV Washington, D.C. 20418 ŇW

Washington, D.C. 20418 GRADUATE STUDY IN PHARMACOLOGY. A program leading to the Ph.D. degree involving course work and research training which stresses research on fundamental mechanisms of drug ac-tion on neural, neurohumoral, membrane, and chemotherapeutic systems using electrophysiolog-ical, biochemical, behavioral, and computer techniques. Full stipend and tuition available to qualified U.S. citizens. Early application for September 1973 strongly advised. Department of Pharmacology, Schools of Medicine and Dentistry, State University of New York at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.

#### RESEARCH PROPOSAL

The Effect of a Request for Proposal entitled The Effect of a High Meat Diet on the Bac-terial Flora and Chemical Components of Feces." Under this research effort the successful pro-poser shall develop a balanced meat-free diet and a balanced diet with a high meat content. Individuals representing research organizations who wish to receive copies of this request for proposal when it becomes available are invited to submit their names to the following address prior to 17 December 1972. (Request must reference RFP No. NCLE-C-73-12): The following address prior to a submit a submit of the successful pro-teries 1. Dougnetry (301/496-5025), National Gancer Institute, Landow Building, Room 425D, Bethesda, Maryland 2001





#### SPEAKING OF SCIENCE

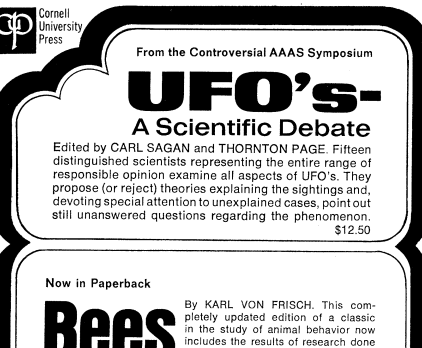
The first offering in a continuing series features 12 informal conversations with more than 20 of America's leading scientists. Among the subjects: The Mars Probe, Evolu-tion and the Descent of Man, Advances in the Physical Sciences, Advances in Astronomy, Peace, and seven other timely and important subjects. The 12 recordings are on six cassettes (one complete 30-minute conversation on each side) for play-back on standard machines--packaged in a compact binder. Price: \$39.95.

#### AAAS SCIENCE BOOK LIST FOR CHILDREN (Third Edition)

A selected and annotated list of over 1500 science and mathematics books for children in elementary schools, and for children's collections in school, private and public libraries. Compiled by Hilary J. Deason. Price: \$8.95.

SCIENCE BOOKS-A QUARTERLY REVIEW An invaluable aid to science education and library acquisition. The only publication devoted to the critical review of books in the sciences and mathematics at all educational levels-kindergarten through college-and for the nonspecialist adult reader. Published March, May, September and December. Price: \$10 per year.

Send orders to Department SR AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE 1515 Massachusetts Avenue, N.W. Washington, D. C. 20005



Their Vision. Chemical Senses and Language, **Revised Edition** 

in the past twenty years. "Any intelligent reader, without scientific train-- ing, can enjoy it." —Yale Review

paper \$2.45, cloth \$7.50

CORNELL UNIVERSITY PRESS

# TOXICOLOGIST

If you have a Ph.D., three to seven years experience in toxicity testing, knowledge of experimental design, ability to evaluate reports and would like to use these talents, advising various research groups on needs for toxicity testing and maintaining liaison between these groups and the testing laboratory then please send your resume to: J. P. Youngblood, Monsanto Company, Department CL-212, 800 North Lindbergh Boulevard, St. Louis, Missouri 63166.

An Equal Opportunity Employer M/F



### THE UNIVERSITY OF CALGARY

## TEACHING APPOINTMENT IN ENVIRONMENTAL DESIGN FACULTY OF ENVIRONMENTAL DESIGN

About the Faculty: A graduate unit, interdisciplinary in curriculum with emphasis on individual student programming of studies, offering the degree of Master of Environmental Design with professional options in Architecture, Environmental Science, and Urbanism. Staff now includes behavioral and physical scientists, urban designer, architects, economist, planner, and technologists. Responsibilities: Assist in developing curriculum in environment management, teaching and research.

Qualifications: Background in urban or ecological management, administration or management systems; experience in analysis, creative design, or interdisciplinary work in either the public or private sector; a demonstrated interest in developing communityuniversity interface.

Salary: Commensurate with academic qualifications, demonstrated teaching and scholarly capabilities, career experience.

Date of Appointment: Immediately, but can be negotiated.

Applications: Send to W. T. Perks, Faculty of Environmental Design, The University of Calgary, 2920-24th Avenue N.W., Calgary, Alberta, T2N 1N4.



# Does S/P give you more for your money than anyone, anyplace?

# Do birds fly?

The only thing a distributor really has to sell is service. That's *his* product. So the next time you order laboratory supplies or equipment, check his product as closely as you do the manufacturer's. In our case, you'll find S/P has more laboratory-trained representatives than anyone. Over 300 of them in 17 distribution centers throughout the U.S.A. More servicemen than anyone. 150 including manufacturertrained technical specialists for sophisticated systems. More warehouse space than anyone. 13,553,000 cubic feet. More in-stock items than anyone. An inventory of 129,000 items in all (More than Marshall Field or Sears carry). Worth \$28,000,000 with every item in our national stock available to every customer through our computer program. More delivery capabilities than anyone. Every major carrier and our fleet of 43 S/P trucks. More backup people than anyone. 1,580. The more you think about it, the more you'll realize that S/P products give you more for your money than anyone else's. Just as sure as birds fly. To take advantage of our More-For-Your-Money Service, call your S/P Representative or write Scientific Products, Division of American Hospital Supply Corporation, 1430 Waukegan Road, McGaw Park, Illinois 60085. S/P...a single source for laboratory equipment, supplies and scientific instruments.

