Melvin Kranzberg and William H. Davenport, Eds. Schocken, New York, 1972. 364 pp. \$10.

Tectonics of Africa. Tectonique de l'Afrique. Unesco, Paris, 1971 (U.S. distributor, Unesco Publications Center, New York). 602 pp., illus., + maps. Cloth, \$35; paper, \$29. Earth Sciences, 6.

The Thalassaemia Syndromes, D. J. Weatherall and J. B. Clegg. Blackwell, Oxford, England, ed. 2, 1972 (U.S. distributor, Davis, Philadelphia). x, 374 pp., illus. \$27.

The Theory and Design of Cycloconverters. William McMurray. M.I.T. Press, Cambridge, Mass., 1972. xii, 166 pp., illus. \$12.50.

The Theory and Practice of Programmed Instruction. A Guide for Teachers. Jerry Pocztar. Unesco, Paris, 1972 (U.S. distributor, Unipub, New York). 178 pp., illus. Paper, \$4. Monographs on Education, 7.

Third Conference. Advisory Group of Forest Statisticians, I.U.F.R.O. (L'Union Internationale des Organismes de Recherches Forestières). Jouy-en-Josas, France, Sept. 1970. Institut National de la Recherche Agronomique, Paris, 1972. 332 pp., illus. + appendix. Paper, 139.75 F.

Third International Conference on Hyperbaric and Underwater Physiology. III. Journées Internationales d'Hyperbarie et de Physiologie Subaquatique. Marseilles, June 1970. Doin, Paris, 1972. 224 pp., illus. Paper, 88 F.

This Blue Planet. Introduction to Physical Science. Charlotte R. Ward. Little, Brown, Boston, 1972. xiv, 418 pp. + plates. \$10.95. Instructor's manual, xiv, 72 pp., illus.

Topology. An Outline for a First Course. Lewis E. Ward, Jr. Dekker, New York, 1972. x, 112 pp., illus. \$8.50. Pure and Applied Mathematics, 10.

Trace Analysis by Mass Spectrometry. Arthur J. Ahearn, Ed. Academic Press, New York, 1972. xiv, 460 pp., illus. \$24.75.

Trace Substances in Environmental Health—V. Proceedings of a conference, Columbia, Mo., June 1971. Delbert D. Hemphill, Ed. Curators of the University of Missouri, Columbia, 1972 (available from Publications, B-9 Whitten Hall, University of Missouri). xvi, 560 pp., illus. Paper, \$7.50.

Training of Research Workers in the Medical Sciences. Proceedings of a conference, Geneva, Sept. 1970. Published for the Council for International Organizations of Medical Sciences by the World Health Organization, Geneva, 1972 (U.S. distributor, American Public Health Association, Washington, D.C.). 186 pp. Paper, \$6. CIOMS Publications.

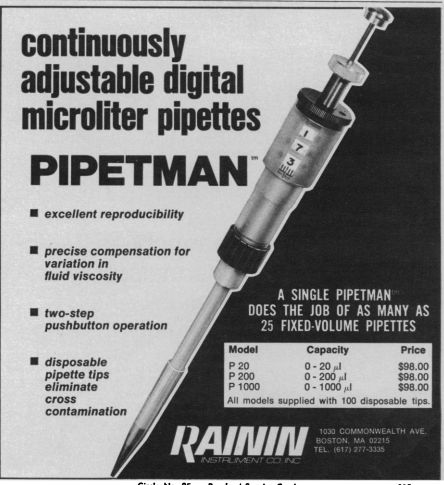
Transmission of Information by Orthogonal Functions. Henning F. Harmuth. Springer-Verlag, New York, ed. 2, 1972. xii, 394 pp., illus. \$20.

Transport and Communication in Early Medieval Europe AD 500-1100. Albert C. Leighton. Barnes and Noble, New York, 1972. 258 pp., illus. \$12.75.

Transporting Epithelia. Michael J. Berridge and James L. Oschman. Academic Press, New York, 1972. iv, 92 pp., illus. Paper, \$5.45.

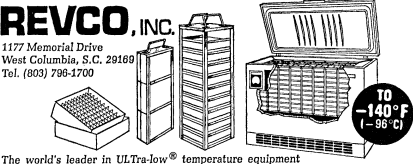


Circle No. 83 on Reader's Service Card



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 6.5, 9, 12 and 17 cubic foot sizes, in chest models and upright.



Circle No. 80 on Readers' Service Card



Our new multi-channel peristaltic pump. Up to 18 channels, only \$29.75 per channel.

At \$535, this Desaga-Brinkmann Multi-channel Pump is a 'best buy' no matter how many channels you require, 1 or 18. Its pumping action is smooth and foam-free. An electronic control lets you continuously vary the flow rate from 0.3 to 7,200 ml per hour. The pump is self-priming and has no valves or seals.

A variety of pre-assembled 6, 12

and 18-channel tubing sets are available. Each is mounted in its own bracket to facilitate positioning in the pump bed. For descriptive literature, just write: Brinkmann Instruments, Cantiague Road., Westbury, N.Y. 11590. In Canada, write: Brinkmann Instruments (Canada) Ltd., 50 Galaxy Boulevard, Rexdale (Toronto), Ontario. BRINKMAN

Personnel Placement

POSITION WANTED: 40¢ per word, minimum charge \$10. Use of Box Number Counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for

companies take display rate for all davertising.

POSITIONS OPEN: \$110 per inch. No charge for Box Number. Rates net. No agency commission ollowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211 1515 Massachusetts Ave., NW Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

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

POSITIONS WANTED

Aquatic Biologist, Sc.D.; 16 years of research and teaching experience. Seeks research or research/teaching position. Research interest—water pollution, ecology, and taxonomy of aquatic invertebrates. Publications. Box 387, SCIENCE.

Aquatic Ecologist, Ph.D. Experience in streams, lakes, reservoirs and interdisciplinary research. Basic interest in the parimary trophic level, background in botany and water resources. Teaching experience and publications. Geographical preference for the western states. Box 388, SCIENCE.

Biochemist, Ph.D. Kinetics and enzymology, desires position in Ann Arbor, Michigan, 1 November to 1 July 1973. Low salary. Interested in clinical chemistry. Box 389, SCIENCE.

Biochemist, 39, Ph.D., experience with hemoproteins, enzymology and polysaccharides. Seeks position in environment that nourishes scientific creativity. Available immedately. S. Rosenthal, 2002 Spring Garden Street, Philadelphia 19130. X

Ed/Psych Research, 32, Ph.D. 1971. Prefer combination teaching and research. Five years of research experience: programming, stat packs, experimental design, supervision, writing; also experience teaching child development, statistics, undergraduate, graduate. Box 390, SCIENCE, X

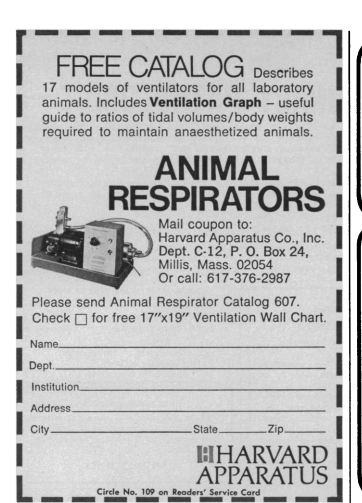
Geneticist, 36, Ph.D. (1965), postdoctoral in human genetics, 15 years' professional academic experience. Particular interest innovative undergraduate education. Desires academic position beginning fall 1973. Box 377, SCIENCE.

Microbiologist/Administrator seeks administrative and/or teaching position for July 1972, in college that places emphasis on quality teaching. Post-doctoral and 7 years of university experience, 2 years as head of rapidly expanding biological sciences department. Rocky Mountain or Southwest preferred. Box 391, SCIENCE.

Radiation Biologist/Microbiologist, Ph.D., 31, woman. Research experience in photobiology and radiation biology. Taught microbiology (nursing), bacteriology, radiation biology. Coordination experience. Private research grant (may be transferable). Publications. Box 392, SCIENCE. X

Tumor Virologist, 29, Ph.D. 1970, 2-year post-doctoral. Experience with avian oncorna viruses: tissue culture and pathology. Seeks teaching/research or research position. Box 393, SCIENCE.

Zoologist-Embryologist, Ph.D. Desires teaching-research position. Broad training and teaching experience. Research invertebrate embryology. Box 394, SCIENCE.



a company to grow with in RESEARC



• Microbiology • Parasitology • Analytical Chemistry

- Cardiovascular, Bronchopulmonary
 - & Ophthalmic Pharmacology
 - Formulations Cosmetics

These are fields in which opportunities exist, created by the constantly expanding activities at our new Research Center in suburban New Jersey near New York

Cooper objectvies have been firmly stated: to become, largely through research, one of the major U.S. and world pharmaceutical companies. Our record to date, outstanding for growth and research achievement, makes this commitment realistic. We invite your inquiry.

Please address Mr. James T. MacLachlan,



110 East Hanover Avenue, Cedar Knolls, N.J. 07927 An Equal Opportunity Employer M/F

THE UNIVERSITY LIBRARY UNIVERSITY OF CALIFORNIA, SANTA BARBARA **ANNOUNCES the PUBLICATION of**

OIL POLLUTION

A Four Volume AUTHOR - SUBJECT INDEX To The Collection of the Oil Spill Information Center

and

OIL POLLUTION IN THE SANTA BARBARA CHANNEL: A BIBLIOGRAPHY

(companion volume)

ALL for the price of \$275.00* (U.S. & Canada) \$300.00 (Foreign)

*California residents add 5% sales tax

Order from Marine Science Institute, University of California Santa Barbara, Ca. 93106

Circle No. 123 on Readers' Service Card

TIME-LAPSE photography

A complete, low-priced attachment for your motion-picture camera (8 to 35 mm.)



P-A-C-E-R III

P-A-C-E-R III

P-A-C-E-R III is an adjustable electronic timer which operates the shutter of any (single-frame equipped) movie camera through a 20 inch cable release. The period is infinitely variable from 5 secs. to 10 min. Battery operated for portability, it will run unattended for 50 to 600 hours depending on setting. Light sensor stops filming at sunset and starts again at dawn, if desired. Use to record plant growth, animal behavior, cloud formation, chemical reactions, crystal formation, meter readings, time-and-motion studies or any slowly changing scene. Make a low-cost record of your work—the uses are limited only by your imagination.

Size 3" x 5" x 6½"; weight 2 lbs. plus batteries; minimum cable release pressure 33 oz.; batteries, 12 "C" cells; battery voltage meter. Price \$159.95 POSTPAID; regulated 120 v. AC power supply \$32.50. (For Bolex specify model number) Catalog sheet available. U. S. manufactured by The Pacer Company, 1673 Woodmen Tower, Omaha, Nebraska. 68102. braska, 68102.

Circle No. 124 on Readers' Service Card

PH. D. **IMMUNOCHEMIST**

A Fortune 500 company in the health field is seeking an immunochemist with 3-7 yrs. post-doctoral experience in immunologic methods. Responsibilities include planning, directing, and implementing comprehensive research leading to production & purification of immunologic reagents, process & production of antigen, and the release of antibody into the serum in animal models. Ph. D. in Immunochem., Immunology and/or Biochemis-

Excellent salary, Suburban Southeast. Our client pays fee. Send resume and salary requirement in confidence to:



SAMPSON·NEILL ASSOCIATES INC.

543 Valley Road Upper Montclair, N.J. 07043 (201) 783-9600

First in Executive Search For The Health Industries

POSITIONS OPEN

TWO POSTDOCTORAL POSITIONS

Immediately available. (1) Enzymology and protein chemistry of thymidylate synthetase with Dr. R. Bruce Dunlap. (2) Regulation of gene expression in arginine biosynthetic pathway with Dr. Eric James. Applicants should have such research experience in biochemistry, microbiology or related areas. Excellent modern facilities in an aggressive research-oriented department. Send résumé to the appropriate investigator at Department of Chemistry, University of South Carolina, Columbia, S.C. 29208.

ANALYTICAL BIOCHEMIST

Development and conduction of chemical assays on drugs for bioavailability studies. Prefer B,S. or M.S. with experience. Send résumé to:

Employment Manager Beecham-Massengill Pharmaceuticals Bristol, Tennessee 37620

An Equal Opportunity Employer

Large New York City Life Insurance Company needs experienced Biostatistician to (1) conduct investigations of mortality and morbidity among insured lives, employees, and special groups such as patients; (2) carry out research relating to diagnostic tests and significance of physical impairments; and (3) prepare short articles and papers on such studies.

The incumbent would also be required to work with Medical Division on projects such as long-term follow-up studies. Varied computer services are available. Salary open depending on experience and qualifications; excellent fringe benefits. Write to: Mr. Frederic Seltzer, Assistant Statistician, Metropolitan Life Insurance Company, One Madison Avenue, New York, N.Y. 10010.

CELL BIOLOGIST/PHYSIOLOGIST

Appointment effective January 1973. An expanding department currently offering M.S. degrees with probable Ph.D. soon at a university of 23,000 students. The successful individual will be responsible for a standard teaching assignment in physiology and will carry on active research in cell physiology. A wide variety of specialities will be considered. An equal opportunity employer. Send vitae to Dr. James A. McCleary, Chairman, Department of Biological Sciences, Northern Illinois University, DeKalb, Illinois 60115.

THE UNIVERSITY OF SYDNEY (AUSTRALIA) CHAIR OF CHEMISTRY (PHYSICAL CHEMISTRY)

Information about the above Chair for which applications are at present being invited may be obtained by writing to the Registrar, University of Sydney, N.S.W. 2006, Australia.

SYSTEMS ECOLOGIST

needed to help department develop ecology program, undergraduate and graduate. Assistant to Associate \$11,000 to \$13,000 per 9 months. Needed in January or sooner. Vitae and letters to Dr. A. G. Canaris, Chairman, Department of Biological Sciences, University of Texas at El Paso, El Paso, Texas 79968.

Stockton State College will begin its third year of operation and is seeking to fill eleven (11) new positions in the **Natural Sciences** in September 1973.

The College is organized into five Faculties without departments, and, through the Faculty of Natural Science and Mathematics, offers B.A. and B.S. degrees in Biology, Chemistry, Environmental Studies, Marine Science, and Mathematics. Supporting studies are offered in Geosciences and Physics.

We are primarily a teaching institution with a large component of independent study and tutorial teaching and are seeking individuals who are committed to undergraduate education.

The fields in which we are interested are: Biochemistry
Developmental Biology
Environmental Systems
Analysis
Analysis
Invertebrate Physiology
Landscape Architecture

The fields in which we are interested a merit of the field of th Marine Ecology
Instrumental Chemistry
Petrology
Phycology

Please send curriculum vitae to:

Daniel N. Moury, Dean Faculty of Natural Science and Mathematics Stockton State College Pomona, New Jersey 08240

Stockton State College is an equal opportunity employer.

POSITIONS OPEN



POSITIONS OPEN



D.V.M. with M.S. or Ph.D. in Pathology. Board certification desirable but not required. Responsible for the design of experimentation, gross and microscopic evaluation of animal tissues, and consultation with other research staff members. Opportunity for publication and scientific meet-

Our rural location in lovely upstate New York offers an unusual opportunity to combine a challenging career with relaxed living in a small city or the surrounding countryside.

If interested, send résumé to: Mr. Stuart P. Spence

NORWICH PHARMACAL COMPANY

DIVISION OF MORTON-NORWICH PRODUCTS, INC. NORWICH **NEW YORK 13815**

AN EQUAL OPPORTUNITY EMPLOYER

SENIOR RESEARCH **SCIENTIST**

(Chemistry Controls/Enzymes)

Chemistry R&D group has immediate opening for Senior Research Scientist to coordinate research group involved in generating basic technology for clinical laboratory reference and control materials. Requires Ph.D. in pertinent scientific discipline with 1 to 3 years of experience in clinical laboratory, diagnostics R&D or related R&D position. Additional background in protein purification and characterization desirable. Please forward detailed résumé in confidence to D. F. Barber,

DADE DIVISION

American Hospital **Supply Corporation**

P.O. Box 672 Miami, Florida 33152

LIPID CHEMIST: Postdoctoral Fellowship (2 years) Ph.D. or M.D. With experience in lipid chemistry. To perform studies of brain tissue glycolipids.

LOCATION: New York metropolitan area in a well-equipped university-affiliated hospital research institute.

SALARY: \$13,000 (plus liberal fringe benefits). Send curriculum vitae and two references to:

BOX 395, SCIENCE

OVERSEAS FACULTY POSITION

Pathologist (AP and CP) sought by Department of Pathology, University of Missouri, to assist in active teaching and service program at major teaching hospital of University of Saigon. Appointment at University of Missouri to be Assistant Professor or above for two or more years. Inquiries to: F. V. Lucas, M.D., Pathology Department, University Medical Center, Columbia, Mo. 65201. An equal opportunity employer.

POPULATION BIOLOGIST UNIVERSITY OF TEXAS AT AUSTIN

We seek a population biologist with interest and talent in the area of mathematical and theoretical ecology or ecological genetics, but quality applicants in other areas of population biology should apply and will be considered. Rank and salary are open. Send curriculum vitae, references, and a set of reprints and manuscripts to Dr. Lawrence E. Gilbert, Department of Zoology, University of Texas, Austin 78712.

THE DEPARTMENT OF BIOLOGY UNIVERSITY OF SASKATCHEWAN SASKATOON

SASKATOON
Will appoint one or two ZOOLOGISTS in the following fields:

Developmental Biology
Comparative or Environmental Biology
Vertebrate Physiology
Molecular Biology
Positions may be filled at any academic rank.
Effective July 1973. Curriculum vitae should be sent before 31 January to: Dr. J. M. Naylor,
Department Head.

MICROBIOLOGIST-BIOCHEMIST

Postdoctoral position; 2 years. Research on microbial flora of insects or enzymology of hydrocarbon-ketone degradation. Send curriculum vitae to:

> A. J. Markovetz Department of Microbiology University of Iowa Iowa City, Iowa 52240

RESEARCH ASSISTANT

M.S. or equivalent with experience in protein chemistry, chromatography, spectrophotometry, etc. Medical school in New York City,

Box 396, SCIENCE

RESEARCH ASSOCIATE

Two positions open immediately. Areas of control of cell division by chalone and enzymology of glycolytic intermediates; 2 to 3 years funding. Starting salary in vicinity of \$7000 per year. Send curriculum vitae and two references to: R. A. Menzies, Ph.D., Department of Biochemistry, Louisiana State University Medical Center, New Orleans, La. 70112.

FELLOWSHIPS

UNIVERSITY OF QUEENSLAND AUSTRALIA POSTDOCTORAL RESEARCH FELLOWSHIP DEPARTMENT OF BOTANY

To undertake ecophysiological studies on the production and water use of arid-zone plant communities in Southwest Queensland, with Professor R. L. Specht and staff. The successful applicant will be based in Brisbane, and will undertake field studies at Charleville, where a well-equipped mobile micrometeorological and ecophysiological laboratory has been established, and accommodation provided. Traveling and removal expenses will be the appointee's responsibility. Salary: \$A6,697 to \$A11,130 per annum. Additional information and application forms will be supplied upon request to the Staff Officer, University of Queensland, St. Lucia, Q. 4067, Australia, with whom applications close on 8 November 1972.

PREDOCTORAL FELLOWSHIPS

at the Sloan-Kettering Institute for Cancer Research leading to the Ph.D. at Cornell University. Stipends are \$2900 to \$3300 plus tuition. Biochemistry, biomathematics, bioorganic chemistry, cytology, endocrinology, genetics, immunology, microbiology, molecular and cell biology, pharmacology, radiation biophysics and chemistry, radiobiology, virology. Write: Associate Director, Sloan-Kettering Division, Cornell University Graduate School of Medical Sciences, 410 East 68th Street, New York, N.Y. 10021.

Predoctoral. Applications from U.S. citizens are now being accepted for Homberger Predoctoral Fellowships (\$3000 per year plus dependency allowance and tuition) for study in Department of Biochemistry of the University of Louisville. Fellowships will be awarded on a competitive basis to students with the best science records. For January starting date apply before 15 November; for September apply before 1 March, Send résume, transcript, and names of three references to Graduate Program, Department of Biochemistry, University of Louisville, Health Sciences Center, Louisville, Ky. 40201.

Are You Drawing the Right Conclusions?

You've spent days, weeks, perhaps even months, gathering your experimental data. Don't waste it! Use the HP Series 9800/Model 10 for your statistical analysis and be sure the conclusions you draw are valid. Not only does the Model 10 insure your statistical reliability, it will significantly cut your problem-solving time as well. What is "significantly"? With a Model 10 Programmable Calculator System, you can perform a multiple linear regression analysis (up to 11 independent variables) in less than 10 minutes. That's everything—including entry of program and data, solution to the problem, and labeled output — complete with AOV table.

As powerful as the Series 9800 is, we think you and your colleagues will be even more excited by the new HP Stat-PAC. This two-volume package contains the sophisticated programs that you've told us are critical. Each is written for easy entry, including operating instructions, error correcting options (where applicable), and the appropriate output formatting. Typical programs include: One Way ANOVA (balanced or unbalanced), Two Way ANOVA (with Replicates or with Tukey Tests), Latin

Square Designs, Factorial Designs, Polynomial Regressions with Plots, Analysis of Covariance, Nested Designs.... These aren't some marketing man's

idea of how a stat program should be written—they were developed in conjunction with the statistics laboratory of a major university.

We realize that not all of your problems are this complex. For your smaller problems, use our exclusive Statistics Function Block to solve means, variances,

and regressions directly on the keyboard.

Adding it all up, the Model 10 Programmable Calculator is the only desk-top computing system on the market that lets you customize the keyboard, lets you choose the memory and peripherals (X-Y Plotter, Tape Cassette, Typewriter . . .) that best fit your situation, and gives you alphanumeric

print-out, right on the printer tape.

We've saved the best for last. You can put the Series 9800 Model 10 in your lab for as little as \$2975. Features. Price. Simple operation. We say the Series 9800 is the best statistical computing system now, and in the

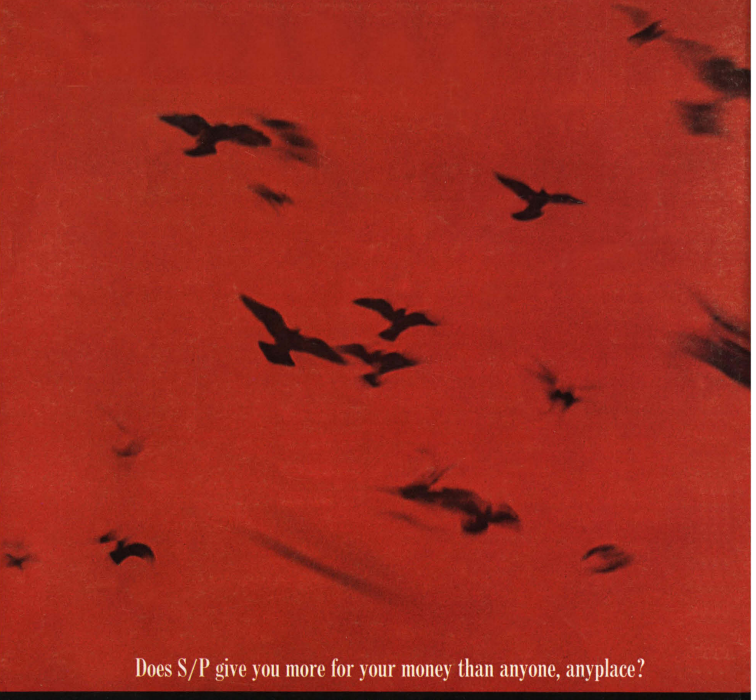
for eseeable future. But don't take our word for it. See for yourself. For more information or a "hands-on" demonstration, write: Hewlett-Packard, P.O. Box 301, Loveland, Colorado 80537. In Europe: 1217 Meyrin-Geneva, Switzerland.

Circle No. 28 on Readers' Service Card for Information

Circle No. 29 on Readers' Service Card for Demonstration

HEWLETT hp PACKARD

CALCULATOR PRODUCTS



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 manufacturer-trained 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.

