NEW EDITIONS!

TWO OUTSTANDING TEXTBOOKS

CHEMISTRY, FOURTH EDITION

Michell J. Sienko and Robert A. Plane, both of Cornell University. Feb. 1971, \$9.95. Instructor's Manual available.

STUDY GUIDE for CHEMISTRY, FOURTH EDITION

John B. Russell. March 1971

SCIENCE OF BIOLOGY, FOURTH EDITION

Paul B. Weisz, Brown University. March 1971, \$10.95 Instructor's Manual available.

LABORATORY MANUAL IN THE SCIENCE OF BIOLOGY

for the Fourth Text Edition

Paul B. Weisz

STUDY GUIDE for SCIENCE OF BIOLOGY, FOURTH EDITION

Robert M. Brenner, University of Oregon Medical School

McGraw-Hill Book Company 1330 W. 42nd St. | N.Y. 10036

New December 1970:

Arid Lands in Transition

Aridity and high temperatures are domi-nant environmental factors for one-third of the world's land surface. Once looked upon as an easily exploited natural resource, the arid regions now are seen to need careful development if their great potential for man-kind is to be realized.

kind is to be realized. An international conference on arid lands was held in Tucson, Arizona, in 1969 to bring together the world's authorities on arid lands development. The 26 papers in this volume were presented at that confer-ence by scientists from 14 countries. They assess the changing conditions, potential for development and possible solutions to the problems of Australia, Egypt, India, Iran, Israel, Lebanon, Mexico, Middle East, North Africa, Peru, Sahara Desert, Southwest Af-rica, Sudan, U.S.S.R., and United States.

Among the subjects covered are: Water in the deserts . . . Agricultural production in ir-rigated areas . . . Animal utilization . . . Economic growth opportunities and con-straints . . . Geographic considerations in plans for development Alternate uses of arid regions . . . Ways in which deserts expand and possibilities of recovery of vege-tation . . . Economics of land and water use . . . Politics of water . . . The human factor in use of land and water . . . Coordination of research . . . Educational needs of the developing countries.

Edited by Harold E. Dregne. 538 pages, 121 illustrations, 35 tables, bibliography, index. Price \$15.75. AAAS member price when payment is sent with order: \$13.50.

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

Circle No. 60 on Readers' Service Card

Our retirement plan starts working ore you long be

One of the beauties of the Investment Annuity* is that you don't have to wait until you retire to begin enjoying its benefits.

As an employee of a qualifyingnon-profit organization, your income tax liability drops the moment you make your first purchase contribution. And that's just the beginning.

The tax-deferred money you've paid in is immediately invested so that the potential for growth is there from the start. And it's enhanced by a tax shelter, which means you pay no taxes on capital gains, interest or dividends from those investments until you begin receiving monthly payments at retirement.

Another thing you start enjoying right away is peace of mind. The assurance that you'll go into retirement with an income you can't outlive. An income that can provide for your survivors as well.

And just to frost the cake, the investments in your Annuity Account remain under your control at all times. You can put them in securities, mutual funds or a savings account. And you can change them whenever you wish. There's

no such thing as being permanently wedded to an insurance company's portfolio, as is required by other plans.

If you're not an employee of a qualifying non-profit institution, you may be able to purchase an Investment Annuity as a self-employed individual or as a member of a professional corporation.

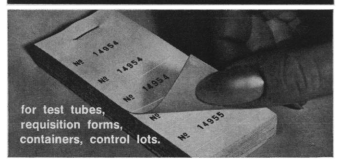
Mail the coupon today and find out how you can start enjoying retirement benefits now. No matter how old you are. *Reg. Service Mark

| First Investn Company of 1845 Walnut | America | - 90 |
|--|---------------|------------------|
| Gentlemen: Please send me Investment An Employe | | |
| organiza | tion | pront |
| Associate | ed with a pro | fessional corp. |
| Name | | ···· |
| Address | | |
| City | State | Zip \$-326-71 |

Circle No. 84 on Readers' Service Card

1275

TIME CONSECUTIVE NUMBER LABELS



Easy-to-use, Time[®] Consecutive Number Labels are self-sticking — adhere to any surface in temperatures ranging from -70° F. to $+250^{\circ}$ F. Numbers can be repeated from 1 to 10 times on a choice of seven different



nes on a choice of seven different color stocks. Available in handy pre-cut tablet or clinically safe bacteriostatic roll form. Supplied with "No" prefix or your choice of 5 standard prefixes. Economical consecutive number labels increase lab efficiency.

FREE BROCHURE!

Write for samples, illustrated brochure, and the name of a dealer near you.

PROFESSIONAL TAPE COMPANY, INC. 365 EAST BURLINGTON ROAD, RIVERSIDE, ILLINOIS 60546 Circle No. 100 on Readers' Service Card

EXCELLENT OPPORTUNITY

Exists for . . .



We are looking for a Senior Scientist to work closely with medical monitors in the design, execution, data retrieval, data processing and statistical analysis of clinical studies.

Duties involve direct contact with F.D.A. statisticians and supervision of a growing department.

Background should include: mathematics, statistics and computer methodology. Some exposure to biological science and experience in pharmaceutical industry desirable.

Send resume to:

ROBERT D. FREEDMAN

Assistant Director of Industrial Relations Ayerst Laboratories, 685 3rd Ave., N.Y., N.Y. 10017

Ayerst AYERST LABORATORIES NEW YORK, N.Y. 10017

An Equal Opportunity Employer

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 all advertising.

POSITIONS OPEN: \$110 per inch. No charge for Box Number. Rates net. No agency commission allowed 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 es to blind ads should be addressed

Replies to blind ads should be addressed as follows: Box (give number) SCIENCE

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

POSITIONS WANTED

Administrator, Ph.D. Microbiology. Well-established with vast experience in organization, administration, research, and teaching with many pertinent publications. Seeking position as Departmental Chairman, Associate Dean, Vice President for Academic Affairs, or equivalent position demanding effective and dynamic leadership. Box 134, SCIENCE. X

POSITIONS WANTED

Biochemical Pharmacologist. Ph.D. 1970. Postdoctoral experience and publications. Extensive background in neurochemistry, cancer chemotherapy, drug metabolism, and enzymology. Desires academic or industrial position. Box 135, SCIENCE. X

Bionuclear Electrical Engineer, Ph.D., seeks U.S./foreign biomedical research/teaching position. Experience in nuclear medicine, cyclotron operation, solid-state radiation imaging systems, laser technology, and electronic circuit design. Publications. Box 136, SCIENCE. X

Biostatistician. Teaching and consulting biostatistics and computer science, M.A. Desires position in research and teaching. Will consider location outside of United States. Box 137, SCIENCE. X

Electron Microscopist, Ph.D., 1962. Desires academic or industrial position. Experienced in all types of biological specimen preparation. Publications in cell and molecular biology. Some teaching experience. Available September 1971. Box 138, SCIENCE. X

Geneticist, Ph.D., 35, 9 years' university experience. Desires teaching position in academically excellent, undergraduate-oriented institution. Cellular, evolutionary, general biology, biological statistics. Box 139, SCIENCE. X

Immunologist-Immunobiologist, Ph.D., research and publications in tumor immunology (cancer specific antigens, radiolabeled antibodies), radioimmunoassays, reproductive physiology, autoimmunity. Desires research institute and/or medical school appointment. Available July 1971. Box 140, SCIENCE. X

Marine Biologist, Ph.D. Background in ichthyology, planktorr, and systematics. Teaching and research experience. Desires teaching position, preferably in small northeastern college. Will also consider library position. Box 141, SCIENCE. X

POSITIONS WANTED

Martian Geochemist. Ph.D. 1959 with ample financial support for Mars Lander Experiments. Seeks faculty or academic research appointment July 1971. G. P. Shulman, 1205 Pine Bluff, Pasadena, California 91107. X

Physiological Psychologist, Ph.D. 1964. Seven years of industrial and research experience in sensation/perception, psychomotor performance assessment and human factors. Background in design and utilization of biomedical instrumentation. Teaching/research position desired. Box 142, SCIENCE. X

Plant Ecologist, Ph.D., desires teaching/research position. Five years of full-time college teaching: general biology, general botany, ecology, biogeography, plant taxonomy, plant anatomy, science teaching methods, supervision of senior research. Available now. Phone (814) 332-7745, or write Box 109, SCIENCE. 3/26

Versatile Research Assistant. Background in cinematography, communications research, computer science. M.A. Six years of general/scientific systems/applications programming; various languages, machines. Familiarity with natural sciences, statistics, drafting, electronics. Interests include (but not limited to) analysis and/or simulation of natural systems; evolutionary and genetical studies; automated numerical taxonomy, seriation, medical analysis/diagnosis; wildlife ecology. Will consider related work in natural/medical/social science research/applications. Salary flexible. Robert Rose. 6 Phillips St., Boston, Massachusetts 02114. 617-227-6937.

Vertebrate Zoologist-Ethologist-Ecologist, 33, Ph.D. Research, postdoctoral, teaching experience. Seeks college or university teaching/research position. Eager to teach either in specialty or general introductory courses. Box 143, SCIENCE. X

Virologist-Epidemiologist. DVM; masters degree in Preventive Veterinary Medicine; candidate for Ph.D. in virology 1971. Desires teaching, research, industrial, or government position in western United States. Available September 1971. Box 144, SCIENCE.

SCIENCE, VOL. 171

CLINICAL RESEARCH PHYSICIAN

Our Medical Research Department has an interesting non-routine position available in the development, initiation and supervision of programs for the clinical investigation of new drug candidates.

As a member of our competent professional staff, you will have ample opportunities to work toward meaningful objectives.

We seek a licensed M.D. with several years' experience in clinical research and internal medicine. We will also consider those without research experience if demonstrated research interests exist.

Atlas offers modern, well equipped laboratories in a convenient suburban location surrounded by excellent housing, good schools, etc.

To investigate further, please submit (in confidence) your curriculum vitae and salary requirements to:

Donald P. Whiteley Professional Employment-Dept. P

CHEMICAL INDUSTRIES, Inc. Wilmington, Delaware, 19899

An Equal Opportunity Employer

UNESCO, PARIS, FRANCE

Applications are invited for the position of *specialist in environmental sciences and ecology* with particular responsibility for the launching of the intergovernmental scientific programme on "*Man and the Biosphere*" (MAB).

Duties involve organization of international scientific meetings, consultations with countries and institutions, planning and supervision of international programmes requiring both organizational and administrative abilities as well as scientific judgment. Qualifications required include basic training in environmental sciences with sufficient knowledge of modern ecology necessary, a minimum five years' high level professional experience. Knowledge of French and international experience desirable.

Applications including a full detailed curriculum vitae stating age, nationality, education, names of three references and photograph to be sent by 5 April mentioning post SCE-262 to:

> Recruitment Division UNESCO 1, rue Miollis Paris, 15eme France

26 MARCH 1971

SCIENTISTS-PHARMACOLOGY INFORMATION SERVICE LIBRARY SCIENCE

Abbott Laboratories, a \$457 million international health care organization, gives these newly created positions broad latitude and exceptional potential.

SENIOR CNS PHARMACOLOGIST

For this position, we seek an individual with 1-3 years' research, either postdoctoral or industrial. A background in CNS and neuropharmacology with demonstrated skills in neuroendocrinology is a must. Assuming responsibility for the primary testing of novel CNS drugs. He must be capable of developing new methodology for the secondary evaluation of promising agents and display a high degree of initiative and quest for information.

RESEARCH PHARMACOLOGIST— PHARMACODYNAMICS

For this position, we seek an individual on the doctoral level to investigate the cellular basis of inflammation leading to the development of potentially useful anti-inflammatory drugs. This individual should have experience in, or research inclination to, work on broad problems related to a basic approach in this area. We desire a Ph.D. with major work in physiology and a minor in either biochemistry or pharmacology. An individual with a doctoral degree in pharmacology, with strong background in physiology or biochemistry will also be considered.

INFORMATION SCIENTISTS

B.S. to Ph.D. in biomedical sciences or chemistry. We seek individuals to evaluate, abstract and index scientific information and prepare literature surveys. They will work with multi-disciplinary teams of scientists responsible for broad research problems. The individuals will also aid in literature searches and literature evaluations. The individuals will also participate in other scientific information services.

BUSINESS LIBRARIAN

For this position, we seek an individual to supervise and develop library services in our business management areas. The individual will provide reference and literature search services primarily in the business areas, but also in sciencerelated business areas. We require an MLS with, hopefully but not necessarily, a scientific undergraduate degree.

Please submit resume and salary requirements, in confidence, to:

E. W. Weidenfeller



An Equal Opportunity Employer

POSITIONS OPEN

CYTO-GENETI-**JIST**

Expansion has created new opportunity for a Ph.D. Cytogeneticist at our modern research facilities in Groton, Connecticut. Responsibilities will include research into the nature of chemically induced chromosome aberrations and evaluation of Mutagenic potential of drugs. The scientist we seek must have experience with mammalian genetic systems and chromosome identification. Please reply in confidence to Mr. J. S. Holman

Pfizer) PFIZER INC.

Medical Research Laboratories Groton, Connecticut 06340

An equal opportunity employer m/f

MARINE GEOLOGIST to conduct research on effects of pollution on marine environment. Par-ticular emphasis will be given to determine man-ner and degree by which marine geological para-meters regulate passage of noxious material through the water column and its ultimate effect on mankind. This will include explaining how various types of pollutants react with inorganic suspended material and bottom sediments in typical marine environments to create sinks for injected pollutants. (GS-13) \$17,761 to \$23,089 per annum depending on experience. Send com-pleted SF-171 to Headquarters Civilian Personnel Branch (CAS-5), U.S. Coast Guard, 400 Seventh Street, SW, Washington, D.C. 20591.

MICROBIOLOGISTS, Ph.D.

Assistant Professor Level, teach dental-pharmacy students; research highly encouraged; start July-September 1971.) Immunologist and/or Virologist, tissue cul-

2) Medical and/or Oral Microbiology; strong biochemical orientation,

Box 145, SCIENCE

OCEANOGRAPHER with specialty in physical as-spects of Marine Science needed, Leading coastal and estuarine research Institution seeks an ex-perienced Ph.D. with competence and interest in administration to fill newly established, permanent position as Assistant Director for chemical, geological and physical oceanography involving research, planning and direction, ad-ministration, and graduate teaching. Will head major programmatic division in environmentally oriented, public-supported research institute. Position supported by local funds. If interested, please rely with appropriate résumés to

Box 125, SCIENCE

RESEARCH ASSOCIATES IN CELL AND MOLECULAR BIOLOGY

Postdoctoral experience necessary. Preference will be given to candidates interested in ultra-structural and biochemical aspects of chromo-somal or nucleolar organization. Applicants must have intensive experience with one of the follow-ing techniques: synchronization of cells in cul-ture; radioautography under electron microscopy; molecular hybridization. Send curriculum vitae with name of two references to: Dr Lucian Hunt Directour.

Dr. Lucien Huot, Directeur Département de biologie Faculté des Sciences Université Laval Québec 10, P.Q., Canada

POSITIONS OPEN

FISHERIES RESEARCH SCIENTIST SALARY \$18,697 to \$23,077

FISHERIES RESEARCH BOARD OF CANADA ST. ANDREWS, NEW BRUNSWICK

mature scientist is required to provide leadership and participate with other research scien-tists in a program to investigate the behaviour of fish in relation to a wide variety of environmental stimuli.

The preferred candidate will have completed postgraduate training to the Doctorate level in a related field and have at least 5 years' experience in fisheries research and demonstrated ability in research and administration.

Applications, résumés, or related correspond-ence should be forwarded immediately to the:

BIO-PHYSICAL SCIENCES PROGRAM PUBLIC SERVICE COMMISSION OF CANADA OTTAWA 4, ONTARIO. Please quote reference number 71-100-B.

LABORATORY ANIMAL VETERINARIAN

Position immediately available at the Michigan Department of Public Health, Bureau of Lab-oratories, Lansing, Michigan. Experience in laboratory animal medicine pref-erable, or postgraduate training in same.

Position will be responsible for inspection of research facilities and facilities for teaching pur-poses, throughout the State, in accordance with State of Michigan Registration requirements, and laboratory animal production at the State Lab-oratory facilities.

Applicant is requested to submit a résumé of his education and experience, including references. Salary Range: \$14,574 to \$18,270. All Michigan civil service benefits.

An Equal Opportunity Employer

VIROLOGIST

MERCK SHARP & DOHME

RESEARCH LABORATORIES is seeking a Ph.D Virologist to participate in our expanding cancervirus research program. One or two years' working experience in animal virology required. Experience in virus vaccine development desirable. Applicant must possess ability to work in a group effort. Salary is commensurate with experience; working conditions include excellent facilities and equipment.

Please Send Summary Of Training and Experience, Date Available and Minimum Salary Expected To: Mr. Henry J. Hurst

Merck Sharp & Dohme

Research Laboratories West Point, Pa. 19486

An Equal Opportunity Employer

WORKSHOP

BIOSIMULATION WORKSHOP State University of New York Roger Weinberg, Director Corrected Dates: 28 June-16 July 1971 Plattsburgh, N.Y., Fee \$125, Contact: Dr. R. D. Moore **Department of Biological Science** State University of Arts and Science Plattsburgh, N.Y. 12901

GRADUATE STUDY

GRADUATE STUDENT FELLOWSHIPS AND ASSISTANTSHIPS, including remission of tu-ition, for teaching and research leading to the Ph.D. degree. Available to biology and chemistry majors with B average.

Department of Biological Chemistry University of Illinois College of Medicine Chicago, Illinois 60612

PREDOCTORAL FELLOWSHIPS: Applications from all areas of the life and physical sciences are invited for a Ph.D. program in physiology and biophysics. Support for qualified students is available.

POSTDOCTORAL FELLOWSHIP: Applications are invited for a postdoctoral fellowship in the area of membrane function. Applicant will be able to choose among several ongoing projects.

Box 146, SCIENCE

POSTDOCTORAL FELLOWSHIPS IN **CELL BIOLOGY**

Applicants must have good general background in cell and molecular biology. Preference will be given to candidates with practical experience with synchronization methods for cell cultures as well as to applicants with good background in the study of DNA, RNA or histone synthesis at the cellular level. Send curriculum together with names of two references to:

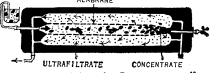
Dr. Lucien Huot, Directeur Département de biologie Faculté des Sciences Université Lavai Québec 10, P.Q., Canada

PROFESSIONAL SERVICES

ECONOMIDES & GOLDBERG Consulting Engineers Design Investigations Reports Drawings & Specifications Mechanical and Electrical Systems & Services for Laboratories, Test, Research & Process Facilities Air Conditioning, Refrigeration, Laboratory Exhaust, Laboratory Services, Lighting, Power Distribution, Power Generation, Incineration & Environmental Control 110 East 30th Street New York 10016 212-683-6889

The Market Place

Zeineh CONCENTRATORS* Micro & Macro by suction ultrafiltration across a 15 A° pore membrane. MEMBRANE



available on trial basis. Concentrate all proteins to a single drop if so desired. SELF-PRIMING, SELF-COLLECTING, UNATTENDED, NO-DRVING. Compact, durable, inexpensive, little up-keep, continuous and repeated operation. Fast, unique, simple and efficient. Instant concentration in-line with col-ump chromatography.

Instant concentration finithe with corumn chromatography.
Ultrafiltration rates: UF-US, 4-8 ml/hr @ \$59; LL-UF-1, 140-210 ml/hr @ \$325; UF-S-1000, 0.9-1.4 liters/hr @ \$845; Membranes 12-18 cents each; Units with 12-80 liters/hr are available.

Zeineh INSTANT DIALYZERS*

All you need is gravity and diffusion. Thin-layer continuous-flow counter-current instant dialysis **Instant** dialysis in-line with column chromatography. Dialysis rates with 99.9-95.0% efficiency: D-T, 18-25 ml/hr @ \$49; L-D-1, 55-140 ml/hr @ \$175; LL-D-1, 0.4-1.1 liters/hr @ \$395; Membranes 12-18 cents each. BIOMED INSTRUMENTS INC. 6 N. Michigan Ave. Suite 2000 Chicago, Illinois 60602 312-641-1557 *Patents Pending

SCIENCE, VOL. 171

eeing

Uncoated Butterfly Scale taken at ONLY 5Kv-45,000X magnification

Get the pi **e**:

Results . . . isn't this what you're looking for? It's more than just being able to write creative specifications. More than just words. At Kent Cambridge, success comes from superior electron optics through . . . years of experience ... proven superiority ... performance (examine the Butterfly scale above taken at only 5Kv) . . . increased flexibility . . . and better results. Ask our more than 400 STEREOSCAN users.

Get the full picture, send for our comprehensive brochure on the Stereoscan S4. After all, we're on our fourth generation of Stereoscan instruments.

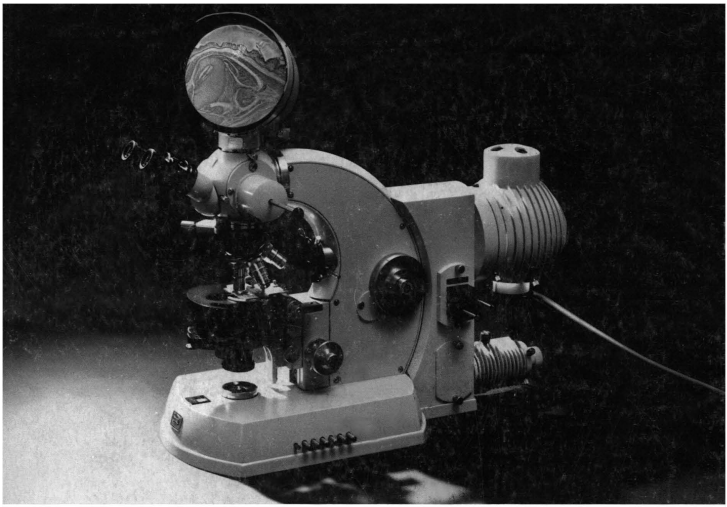
"First in results . . . first in SEM" KENT CAMBRIDGE SCIENTIFIC, INC.

8020 Austin Avenue, Morton Grove, Illinois 60053 • (312) 966-1010 Ossining, New York (914) 941-3392 • Atlanta, Georgia (404) 237-7106 • Houston, Texas (713) 681-8212 • Palo Alto, California (415) 323-3161 • Kent Cambridge Ltd., 80 Doncaster Ave., Willowdale, Ontario, Canada (416) 889-8330

STEREOSCAN® helping science to explore the unknown

K-149

Circle No. 14 on Readers' Service Card



The Zeiss Photomicroscope II equipped with optional viewing screen.

The Zeiss Photomicroscope in NASA's lunar histology lab was set up like this. A Zeiss Photomicroscope, equipped with Planapochromat and Neofluar objectives and a projection screen (one of the many optional attachments), was used at the Lunar Receiving Laboratory for the first histological studies on the mice and Japanese quail that had been injected with moon dust. This time-critical operation had to be completed before the end of the quarantine period. Never before had the classic techniques been applied to such an exotic end.

The optical quality and the automatic photographic capability of the Photomicroscope insured the reliability and time-saving the circumstances dictated. And the operator's colleagues could observe everything simultaneously on the large, bright viewing screen.

Since both exposure control and camera are fully automatic, and camera-focusing is accomplished simply by focusing the microscope, everything is easy. The stability of the Photomicroscope is another factor. The sturdiness of the stand, with its builtin 35 mm camera and anti-vibration elements, eliminates chances of blurred photography.

And, of course, with the Photomicroscope, all light-microscope techniques are possible and convenient to employ: brightfield, darkfield, fluorescence, polarization, phase contrast, and Nomarski interference contrast—for both reflected and transmitted light.

Where rapid-succession, perfectly exposed photomicrographs are required and highest performance is demanded, the Zeiss Photomicroscope is called for.

Special Free Offer—We have reproduced six of the most spectacular Apollo 11 photographs in full color on a high quality paper. If you would like copies of these, or more information on the Zeiss Photomicroscope II, write Carl Zeiss, Inc., 444 Fifth Avenue, New York, N.Y. 10018.







ATLANTA, BOSTON, CHICAGO, COLUMBUS, DENVER, HOUSTON, KANSAS CITY, LOS ANGELES, PHILADELPHIA, SAN FRANCISCO, SEATTLE, WASHINGTON, D.C. Circle No. 4 on Readers' Service Card