New Books on Molecular Biology from Columbia

MOLECULES AND EVOLUTION

Thomas H. Jukes. A definitive statement of the chemical basis of evolution. "Well written...highly recommended." —Choice. Columbia Series in Molecular Biology. \$3.95 paper, \$10.00 cloth

VIRUS-INDUCED ENZYMES

Seymour S. Cohen. A study of the origins and development of biochemical virology, with particular reference to a key area of multiplication—the virus-induced synthesis of proteins. XXIV of the Columbia Biological Series. \$11.50

THE CANCER PROBLEM:

A Critical Analysis and Modern Synthesis Armin C. Braun. The basic cellular mechanisms responsible for tumor growth are viewed as one aspect of the larger problem of development. Columbia Series in Molecular Biology. Illustrated. \$8.50

BIOLOGY AND THE PHYSICAL SCIENCES

Edited by Samuel Devons. Essays by distinguished scientists resulting from a continuing symposium at Columbia on the relationship between biology and the physical sciences; 1965-1967. \$12.50

MODIFIED NUCLEOSIDES IN NUCLEIC ACIDS

Ross H. Hall. The author details for the first time the structure and function of the so-called modified nucleosides which are now known to exist in nucleic acids. Columbia Series in Molecular Biology. \$20.00



COLUMBIA UNIVERSITY PRESS

Address for orders: 136 South Broadway Irvington, N. Y. 10533

Circle No. 52 on Readers' Service Card

Now Measure & Control Dissolved Oxygen

in submerged culture



NEW Steam-Sterilizable Electrode Makes It Possible

Continuous measurement and control of dissolved oxygen in submerged cultures can now be achieved with a new self-generating electrode*. This membrane-type probe is repeatedly steam sterilizable and ideally suited for the rugged requirements of microbial fermentations and chemical processes. The electrode is available in various lengths with a variety of fittings, making it readily adaptable to laboratory and industrial fermentors, and reaction vessels

Three instruments are available for precise measurement and control of dissolved oxygen:

Model DO-60: For monitoring, recording and control

Model DO-50: For monitoring and recording Model DO-40: For monitoring only

All three systems provide a continuous concentration measurement of oxygen partial pressure in percentage of O_2 .

SEND FOR CATALOG OS 129

NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET ST. • P.O. BOX 606, NEW BRUNSWICK, NEW JERSEY 08903

No Life Science library is complete without—

TEXT-ATLAS OF CAT ANATOMY

By JAMES E. CROUCH, Ph.D., Professor of Zoology

Chairman, Div. Life Sciences, San Diego State College

xvi plus 399 Pages, 10" x 12". 115 Plates, 39 in Color & 18 Text Figures. \$25.00.

This new 1969 book aims to fill the need for a mammalian anatomy text which emphasizes quality illustrations and minimizes descriptive material. It serves as an adequate text and/or laboratory guide for courses in mammalian or comparative anatomy and vertebrate zoology, and as a valuable reference in undergraduate human anatomy courses using the cat as a laboratory animal.

The majority of the illustrations have been drawn specifically for the book and directly from dissected cats. Combining systemic and regional approaches, they depict cat anatomy as the student sees it by showing structures in situ, rather than separated out. The most important structures for the beginning student to learn are labeled in **bold face** type in both illustrations and text. At the same time, more extensive labeling is used in standard type to satisfy the needs of the more advanced student. General introductory material for each of the body systems is included.

LEA & FEBIGER Washington Square Philadelphia, Pa. 19106



Truth, Knowledge and Causation. C. J. Ducasse. Routledge and Kegan Paul, London; Humanities Press, New York, 1968. viii + 268 pp. \$7.50. International Library of Philosophy and Scientific Method.

Über spezielle und allgemeine Relativi-

Über spezielle und allgemeine Relativitätstheorie. A. Einstein. Akademie-Verlag, Berlin; Pergamon, Oxford; Vieweg, Braunschweig, 1969. 132 pp. Paper, DM 6.80. Wissenschaftliche Taschenbücher, vol. 59.

The Underwater World. A Survey of Oceanography Today. Jim Thorne. Crowell, New York, 1969. xiv + 162 pp., illus. \$6.95.

Unknown Lands. Frances Wilkins. Austin Lynn, Worthington, Ohio, 1969. 136 pp. + plates. \$3.50. Conquerors Series.

Urban Analysis. A Study of City Structure with Special Reference to Sunderland. B. T. Robson. Cambridge University Press, New York, 1969. xii + 304 pp., illus. \$12.50. Cambridge Geographical Series, No. 1.

Vascular Plants of the Pacific Northwest. C. Leo Hitchcock, Arthur Cronquist, Marion Ownbey, and J. W. Thompson. Part 1, Vascular Cryptograms, Gymnosperms, and Monocotyledons. C. L. Hitchcock, A. Cronquist, and M. Ownbey. Illustrated by Jeanne R. Janish. University of Washington Press, Seattle, 1969. viii + 920 pp. \$25. University of Washington Publications in Biology, vol. 17.

Venomous Reptiles. Sherman A. Minton, Jr., and Madge Rutherford Minton. Scribner, New York, 1969. xii + 276 pp. + plates. \$7.95.

+ plates. \$7.95.

The Virial Coefficients of Gases. A
Critical Compilation. J. H. Dymond and
E. B. Smith. Oxford University Press
(Clarendon), New York, 1969. xvi + 232
pp. Paper, \$7.20. Oxford Science Research
Papers, No. 2.

Wave Interactions in Solid State Plasmas. Martin C. Steele and Bayram Vural. McGraw-Hill, New York, 1969. xii + 292 pp., illus. \$15.50. McGraw-Hill Advanced Physics Monograph Series.

We Reach the Moon. The New York Times Story of Man's Greatest Adventure. John Noble Wilford. Bantam, New York, 1969. xx + 332 pp. + plates. Paper, \$1.25.

The Weizmann Institute of Science. Scientific Activities 1968. Weizmann Institute, Rehovot, Israel, 1969. xii + 332 pp. Paper.

Wildlife and Plants of the Southern Rocky Mountains. Charles Yocom, William Weber, Richard Beidleman, and Donald Malick. Naturegraph, Healdsburg, Calif., ed. 2, 1969. ii + 132 pp. + plates. Cloth, \$4.95; paper, \$2.95.

Wissenschaftliche Arbeiten. Band 17, Book 2, 1968. Landwirtschaftliche Hochschule "Wassil Kolarow," Plovdiv, Bulgaria. Danow, Plovdiv, 1968. 260 pp., illus.

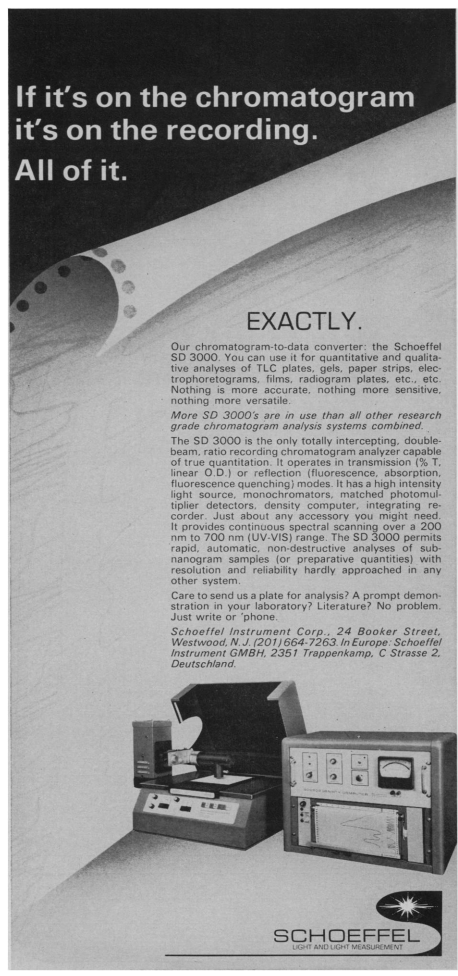
World Who's Who in Science. A Biographical Dictionary of Notable Scientists from Antiquity to the Present. Allen G. Debus, Ronald S. Calinger, Edward J. Collins, and Stephen J. Kennedy, Eds. Marquis, Chicago, 1969. xvi + 1856 pp. \$60. Marquis Biographical Library.

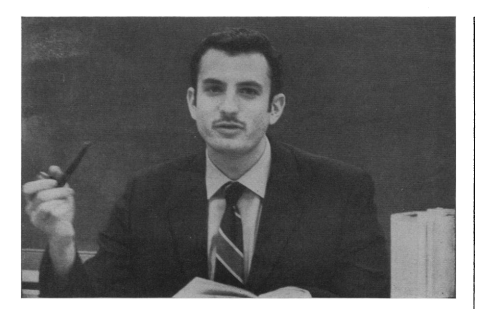
Your Heart and How to Live with It. Lawrence E. Lamb. Viking, New York, 1969. viii + 248 pp., illus. \$5.95.

Index of Advertisers

21 November 1969

	940
Bell Laboratories Bausch & Lomb, Analytical Systems	944
	073
ment Div 1	075
Brinkmann Instruments	948 931
Bronwill Scientific, Inc 1	931 0 72
Brush Instruments Div., Gould	
Inc. Buchler Instruments, Inc.	942 070
	074
Coleman Instruments Div., Perkin- Elmer Corp.	934
Columbia University Press 1	081
Davis, F. A., Co	079 946
E & M Instrument Co., Inc	925
Forma Scientific, Inc	928 074
	-
Harford Metal Products, Inc. 10	70B
Heath Co. Hewlett-Packard, Avondale Div.	937 941
Hewlett-Packard, Loveland	771
Div 922,	923
International Equipment Co	952 947
Klett Manufacturing Co., Inc 1	.069
Labtron Scientific Corp 1	082
Lea & Febiger 1	082
LKB Instruments Inc. London Co.	930 939
Nalgene Labware Div., Nalge Co.,	
Div. of Sybron Corp.	929
	.086 .078
	081
New England Nuclear, Pilot	
	.085 .088
	070
Olympus Corporation of America	926
Orion Research Inc. 9	34A
Owens-Illinois 1 Oxford University Press 1076, 1	1087 10 77
Precision Scientific Co	938
Prentice-Hall	936
	069
	080
Schoeffel Instrument Corp	948 1083
Schwarz BioResearch	927
Scientific Glass Apparatus Co., Inc. Scientists' Committee on Chemical	949
and Biological Warfare	950
	l078 l070
•	085 918
Teachers Insurance and Annuity	- 20
	1084
Unitron Instrument Co 10	
Wiley, John, & Sons, Inc. Worthington Biochemical Corp.	943 935
Xerox Data Systems 932,	
Zeiss. Carl. Inc.	933





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 \$61.00, making a net payment of \$98.00. 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.

Please mail the new Life Insurance Guide and a personal illustration.			
Your Date of Birth		ur e of Birth	
Address	Street		
City	State	ZIP	

Personnel Placement

POSITIONS WANTED

Biochemist (molecular biology). Research accomplishments recognized. Academic and institute background has involved administrative responsibilities. Many publications including books. Able transfer major funding. Box 402, SCIENCE.

Biochemist, Ph.D. Ambitious, seeks position in R&D in industry (preferably pharmaceutical). Eight years' experience as chemist, 1 year of postdoctoral training. Specialized in nucleic acid and protein research. Publications. Box 403. SCIENCE.

Biochemist, Ph.D. Extensive industrial research experience and interest in nutrition and heart disease. Seeks academic opportunity for teaching and research. Box 404, SCIENCE. X

Biologist, M.A. Four years' experience in tissue culture laboratory. Interest: cellular immunology and transplantation. Seeking permanent or training research position. Box 405, SCIENCE. 11/28

Creative Opportunity sought by chemist experienced in teaching and industrial research; Ph.D., 28 publications. Desires to combine strong technical background with communications and administrative skills. Box 406, SCIENCE.

Medical Physicist, Ph.D.; 2 years' of medical research, 5 years of nuclear physics. Desires research/teaching/nuclear medicine position in hospital, medical school, or private laboratory. Box 407, SCIENCE.

Microbiologist, Ph.D. 1965; 4 years of industrial fermentation research and development experience. Patents, publications. Two years academic. Desires challenging industrial position. Box 408, SCIENCE.

Ph.D., experienced, postdoctoral training, publications, seeks teaching/research pharmacology, allied medical subjects, available early 1970. Box 409, SCIENCE. X

Physical Chemist, 41, in academic position desires change. Fifteen years of postdoctoral research in kinetics and catalysis specially applying radioisotopes, radiation and Mössbauer spectroscopy; and in nuclear chemistry, gamma spectroscopy and activation analysis. Seeks academic or suitable industry position preferably in interdiscipliary research. Box 410, SCIENCE.

Plant Pathologist-Agronomist, Ph.D., also M.B.A., Turf and plant breeding; government relations, publications, industrial research. Seeks research/ teaching/administrative position. Box 415, SCI-ENCE.

Palynologist-Ecologist seeks research and/or teaching position. Research interests—North American Late Pleistocene pollen stratigraphy. Experience and publications. Box 411, SCIENCE.

Senior Scientist, 38, active in viral oncology research; grants. Department chairman, experienced in research administration, seeks new, challenging opportunity. Box 416, SCIENCE. X

Tandem available September 1970; man, ecology, pollution; wife, microbiology, immunology; Ph.D.'s, teaching, research, administration. Box 412, X

University Science Instructor. C. Phil. and M.S. biochemistry, M.A. science education. Research in biophysical chemistry. Teaching experience in natural science for nonscience undergraduates and first courses for medical-dental students. Desires faculty position in college or university emphasizing creative science instruction for nonmajors and beginning professionals. Box 413. SCIENCE.

Venturesome Chemist has 18 years of research, process, and product experience with hop extract, coffee, tea, polymers, space systems, hydrazines, cellulose, fats. Strong materials science interests. Box 414, SCIENCE.

REPRODUCTIVE **TOXICOLOGY**

A new opening exists on our research staff for a scientist to plan and supervise reproductive and teratological studies on medicinal compounds. Responsibilities include corrolation of results and preparation of reports on all phases of these investigations as well as devising new procedures and experimental approaches. Duties also include supervision of junior professional and technical personnel.

The preferred candidate will have a degree in Physiology, Embryology or Zoology with a specialized knowledge of reproductive physiology, anatomy and genetics. Preference will be given to experienced candidates.

In return for these qualifications, we offer opportunities for personal and professional growth, excellent salaries and complete company paid benefits including relocation expenses. Modern laboratories in suburban Philadelphia near Valley Forge provide ideal working conditions.

Please submit your resume in confidence to: Mr. Richard J. Hilles, Senior Employment Administrator

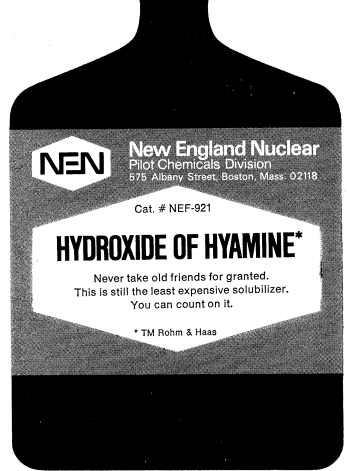


SMITH KLINE & FRENCH LABORATORIES

1522 Spring Garden Street Philadelphia, Pa. 19101

An Equal Opportunity Employer

Member of Plans for Progress



Circle No. 103 on Readers' Service Card

POSITIONS OPEN

RESEARCH IN IMMUNOCHEMISTRY

RESEARCH IN IMMUNOCHEMISTRY
Opportunity for full-time research with an active and stimulating group studing fundamental problems related to tumor and tissue immunology and to the molecular basis of immune reactions, including antibody structure and formation. Candidate should have Ph.D. or M.D. with a strong background in either immunology, immunochemistry, or pertinent protein chemistry or biochemistry. Stimulating working conditions assured by location in a large multidiscipline research institute engaged in graduate education. Salary and tenure dependent upon qualifications.

Send curriculum vitae and statement of interests to David Pressman, Ph.D., Director of Cancer Research in Biochemistry, Roswell Park Memorial Institute, 666 Elm. Street, Buffalo, New York 14203.

MICROBIOLOGY SUPERVISOR—B.A., M.A., or Ph.D. Experience in medical diagnostic microbiology important. Six hundred bed voluntary general hospital in midtown New York City affiliated with university medical center. Modern clinical lab., well equipped with latest developments, including fluorescent microscopy. Excelent salary commensurate with experience and education. Fringe benefits. Please reply to Box 417, SCIENCE.

UNIVERSITY OF OTAGO Dunedin, New Zealand LECTURER OR SENIOR LECTURER IN GEOGRAPHY

Applications are invited for this position. Applicants should have qualifications and experience in climatology, preferably with training in hydrology and/or conservation. Salary: Scales under review. Interim scales for 1969 are as follows: Lecturer: \$NZ3,100 \times \$200 - \$4,700 \times \$100 - 4,800 per annum. Senior Lecturer: \$NZ4,700 \times \$200 - \$5,500; thereafter a range of salaries up to \$6,600 per annum. An applicant with appropriate qualifications may be considered for appointment at a higher level. (Note: \$NZ100 equals £46,13.4 stg. \$US112, \$A100) Further particulars are available from the Secretary-General, Association of Commonwealth Universities (Appts.), 36 Gordon Square, London, W.C.1, or from the Registrar of the University. Applications close in New Zealand and London on 12 December 1969.

POSITIONS OPEN

POSITIONS OPEN

SECTION HEAD • VETERINARY RESEARI

A challenging opportunity is available to organize a veterinary research program in a new laboratory. Applicants are required to have a degree in veterinary medicine preferably with an advanced degree and experience in new drug discovery and development,

New well-equipped laboratory located in year-round resort area accessible to several universities and offering many cultural advantages.

Submit resume including salary requirements to:



Director of Personnel Ayerst Laboratories Incorporated Rouses Point, New York 12979

An Equal Opportunity Employer

UNIVERSITY OF CALGARY DEPARTMENT OF BIOLOGY

Applications are invited for faculty positions (appointments normally to commence July 1970). Preference will be given to applicants with research and teaching interests in:

- 1) Cell ultrastructure (dealing with both pro-caryotic and eucaryotic cells).
- 2) Experimental plant taxonomy (with particular interests in cyto-, numerical or chemical taxonomy).
- 3) Microbiologist, with particular interest in microbial ecology.

Applications, with curricula vitae and the names of three referees, should be sent to:

Dr. D. Parkinson Department of Biology University of Calgary Calgary, Alberta, Canada

ASSISTANT DEAN FOR SCIENCE, COLLEGE OF LIBERAL ARTS

We seek a scientist interested in college administration, who should also maintain an active interest in teaching and research. Will be assistant dean for all sciences, as well as engineering. Salary to be approximately \$14,500. Position now open. For further information please write: Dr. Joseph A. Hearst, Dean, College of Liberal Arts, Box 87, Idaho State University, Pocatello, Idaho 83201.

Immediate opening for a Ph.D. trained in LIPOCHEMISTRY, to join research team investigating aspects of atherogenesis, Background in immunology desired. Salary to \$15,812 plus fringe benefits. Submit curriculum vitae with initial response to S. C. Spraragen, M.D., Chief, Nuclear Medicine, VA Hospital, 800 Poly Place, Brooklyn, New York 11209.

CAREER

TRAINING IN

HEALTH SCIENCE

ADMINISTRATION

Through the **PHS** Grants

Associates Program

Scientists interested in the challenge of Federal programs supporting re-search, training, and services in health related fields are urged to consider the Grants Associates Program of the U.S. Public Health Service.

The Program offers a limited number of positions, on a selective basis, that prepare each associate for a leading role in health science administration. For a 12-month period the grants associate participates in an individually structured training experience. He has the opportunity of gaining experience through collaboration with senior scientist administrators, attending semi-nars, visiting project sites, attending scientific meetings and participating in the evaluation and analysis of grant supported programs,

If you hold a doctorate or equivalent in a discipline related to the biomedi-cal sciences, including the behavioral sciences, have significant research at the postdoctoral level, and are motivated to health science administration as a profession, you should investigate the opportunities offered by the Grants Associates Program. The beginning salaries for these Civil Service appointments range up to \$18,531. U.S. citizenship required.

For information write: The Executive Secretary, Grants Associates Pro-

NATIONAL INSTITUTES OF HEALTH

Division of Research Grants Westwood Building, Room 2A03 Bethesda, Maryland 20014

An equal opportunity employer, M&F



PHYSIOLOGIST—PHARMACOLOGIST (ENDOCRINOLOGIST)

The Food and Drug Administration has an immediate requirement for several physiologists or pharmacologists with experience in the physiology of reproduction (control of fertility) in laboratory

These non-laboratory positions are located in FDA's Bureau of Medicine (Division of Metabolism and Endocrine Drugs) and involve the review and evaluation of research data submitted in support of requests to market new drugs.

Salary commensurate with experience and training (Ph.D. preferred). U.S. Citizenship required. Major relocation expenses reimbursed. All positions are located in the suburbs of Washington, D.C.

Résumé (transcripts and list of publications desirable) or Federal Application Form 171 should be sent to:

Personnel Office, Code SM-2 Attention: M. Donald H. Owen Food and Drug Administration 200 C Street, SW. Washington, D.C.

FDA is a Constituent Agency of the Consumer Protection and Environmental Health Service, PHS.

FDA-Where Equal Opportunity is the Rule

CHEMISTS

RESEARCH Chemist with applied experience in industrial polymer. Experience desirable for work in new product research.

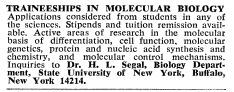
FLAVOR DEVELOPMENT Chemist with 3 to 5 years' experience in applied research in natural products. Product evaluation experience helpful. Should have detailed familiarity with analytical methods and their application to natural material.

Excellent working conditions, company-paid benefits including profit sharing and relocation expenses. Write to:

Administrative Manager
PHILIP MORRIS RESEARCH CENTER P.O. Box 3-D, Richmond, Va. 23206

An Equal Opportunity Employer

GRADUATE STUDY



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 action on neural, neuro-humoral, membrane transport, and endocrine systems using electrophysiological, biochemical and computer techniques. Full stipend and tuition available to qualified U.S. citizens. Early application for September 1970 strongly advised. Department of Pharmacology, Schools of Medicine and Dentistry, State University of New York at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.

GRADUATE ASSISTANTSHIPS IN
BIOCHEMISTRY

New programs in a rapidly expanding department leading to the M.S. or Ph.D. degree. Research opportunities include biochemical aspects of reproductive endocrinology, clinical biochemistry of learning and behavioral mechanisms, oxidative and photosynthetic phosphorylation, biochemistry of marine organisms, physical properties of biological macromolecules. Write: A. R. Krall, Department of Chemistry, Medical University of South Carolina, Charleston, South Carolina 29401.

GRADUATE STUDY



UNIVERSITY OF GUELPH **DEPARTMENT OF CHEMISTRY**

Applications are invited for graduate studies in chemistry leading to the M.Sc. and Ph.D. Degrees, Areas of research include: Organic Chemistry; Biochemistry; Physical Chemistry; Inorganic

Financial assistance is available to Canadian citizens and landed immigrants.

For further information send a brief curriculum vitae to the Chairman, Graduate Admissions Committee, Department of Chemistry, University of Guelph, Guelph, Ontario, Canada.

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN PHYSIOLOGY

Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endoctinology, gastrointestinal, water and electrolyte metabolism, cardiovascular, sensory physiology, energy metabolism and bioengineering. Write for details, to,

Head, Department of Physiology University of Illinois at the Medical Center P.O. Box 6998

Chicago, Illinois 60680

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

Now

RADIO-AUTOGRAPHY

made fast and easy with self-contained, table-top exposure chamber.

> For information on the Joftes Fluid Emulsion System, write to: Laboratory Products Division ISOTOPES, 50 Van Buren Avenue Westwood, New Jersey 07675



A TELEDYNE COMPANY

Marine Biochemicals

Asterosaponins • Holothurins Cnidarian venoms • Sea snake venoms Enzymes • Proteins

Alpine Marine Biochemicals & Drugs



Division of Alpine Geophysical Associates, Inc. Oak Street, Norwood, N. J. 07648 Phone (201) 768-8000 Write for Free Catalog

Histology Service, Inc.
Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load

periods. Serial Sections—Special stains. Full Range of Histology Studies and Chemical Analyses.

HISTOLOGY SERVICE, Inc. 6190 Rising Sun Avenue Phila., Pa. 19111 (215) RA 5-5103

