ELMS: BIOLOGY

by James D. Ebert, Carnegie Institution of Washington Ariel G. Loewy, Haverford College Richard S. Miller, Yale University Howard A. Schneiderman, University of California, Irvine

Announcing a timely guide in teaching today's student about the life sciences. ELMS: BIOLOGY is an introductory text written for the beginning student. The beginner deserves a text that distills the facts of the ever-changing life around him. ELMS: BIOLOGY relates the facts to their social and ecological surroundinas.

ELMS: BIOLOGY can be used for one semester of biology, two semesters of biology, a course in zoology or a course in human biology. ELMS can meet the requirements for non-majors who desire applicable knowledge or for majors who desire the basics. ELMS has both the facts and representative examples. But most important, ELMS brings into focus the ideas of biology—their origin, testing and social

Look for these outstanding features:

- more botany, human physiology and entomology than any other general biology textbook on the market today
- many of today's biological concepts are traced from their historical origins
- provides an unusually incisive treatment of cell regulation mechanisms, including a section on 'cells out of control'
- uses an evolutionary theme to tie the ideas of the life sciences together
- contains discussions of such modern day topics as drugs, obesity, homosexuality, stroke, heart disease, the pill, pesticides, sterility, VD, cancer and defoliants
- extremely well-illustrated with nearly 100 electron micrographs, many produced specifically for
- ■` an extensive glossary, index and an appendix on the classification of organisms based upon Whittaker's model

AVAILABLE NOW 798 pages \$12.50 ISBN 0-03-084863-6 Instructor's Manual

For additional information or examination copies. please address your requests to Jere L. Calmes, Director of Editorial Acquisitions

HOLT, RINEHART AND WINSTON, INC.

383 Madison Avenue, New York, New York 10017



Holt offers new perspective on the cell & its environment

PAPERS IN BIOCHEMICAL GENETICS, **Second Edition**

by Geoffrey Zubay, Columbia University, and Julius Marmur, Albert Einstein College of Medicine Providing a broad, up-to-date treatment of DNA, RNA, and protein synthesis and its regulation, these 70 papers emphasize fundamental advances in the field of biochemical genetics. The editors have provided valuable discussions of the papers, which are a worthwhile compilation for all those interested in molecular biology and biochemical genetics.

July, 1973/704 pages/paper/\$12.50 (tent.)

INTRODUCTION TO BIOCHEMISTRY

by John W. Suttie, University of Wisconsin Offering the student a solid understanding of the disciplines, this text also presents the concepts and problems of biochemistry within the framework of a realistically structured course. The general emphasis is on metabolism, but there is extensive coverage of carbohydrate and lipid chemistry, material which is 1972/384 pages/\$11.00 left out of many new texts.

CELLS AND ORGANELLES

by Alex Novikoff, Albert Einstein College of Medicine, and Eric Holtzman, Columbia University Providing the most modern approach to the study of cell structure yet available, this widely-used text is a synthesis of the diverse facts of modern cytology and cell biology. The authors have collected evidence from such areas as molecular biology, cytochemistry, bacterial genetics, embryology and evolution to describe the current concepts of cell biology and the experiments that have led to 1970/352 pages/paper/\$7.00 these concepts.

CELL STRUCTURE AND FUNCTION, Second Edition

by Ariel G. Loewy, Haverford College, and Philip Siekevitz, the Rockefeller University Directed toward the beginning biology student, the emphasis of this best-selling text is on correlating structure and function and demonstrating how the major advances in modern cell biology have been achieved through the integration of structure and function, especially at the molecular level,

1970 528 pages paper \$8.00

For additional information or examination copies, please address your requests to:





UNIVERSITY OF MALAYA **FACULTY OF SCIENCE**

Applications are invited for the posts listed below. Subject to academic suita-bility and experience, preference will be given to candidates competent in Bahasa Malaysia (Malay).

TWO CHAIRS IN THE DEPARTMENT OF MATHEMATICS:

Chair of Mathematical Statistics Chair of Pure Mathematics

Candidates should have high academic qualifications and wide experience in teaching and research in their respective fields. Administrative experience would be an advantage.

ONE ASSOCIATE PROFESSOR (SENIOR LECTURER) IN (a) APPLIED MATHEMAT-ICS OR (b) MATHEMATICAL STATISTICS IN THE DEPARTMENT OF MATHEMATICS:

Candidates should have suitable academic qualifications and experience in their respective fields.

LECTURERS/ASSISTANT LECTURERS IN THE DEPARTMENTS LISTED BELOW:

Candidates should have at least a good Honours degree with suitable teaching and research experience in addition to the special qualifications where indicated. For the Lectureships, a doctorate is normally required.

DEPARTMENT OF CHEMISTRY: Preference will be given to candidates possessing qualifications in one or more of the following fields:—Analytical Chemistry; Polymer Science; Polymer Technology; Inorganic Chemistry; Chemical Kinetics; Colloid and Surface Chemistry.

SCHOOL OF BIOLOGICAL SCIENCES: One post in the field of Quantitative Ecology/ Biometrics. Candidates should have a sound biomathematical background with suitable teaching and/or research experience in aspects of quantitative ecology such as population estimation and dy-namics, distribution patterns, association community analysis, and systems analysis.

DEPARTMENT OF MATHEMATICS: Vacancies exist in the fields of Pure Mathematics, Applied Mathematics and Statistics.

DEPARTMENT OF PHYSICS: (3 posts) Emoluments (approximate sterling equivalents per annum) are:

(i) Salary Scales

Professors: There is a range of roressors: Inere is a range of basic salaries, to a point on which a Professor is appointed, depending on his qualifications and experience. These are: £2919, £3032, £3146, £3259, £3373, £3486, £3600, £3713

Associate Professor (Senior Lecturer): £2278 x 89—2814/RP/ 2919

Lecturer: £1524 x 73—1962/2035 x 81—2441

Assistant Lecturer: £1330 x 65-

(ii) In addition, a Variable Allowance is addition, a variable knowledge is at present payable at the following rates: 35% of basic salary subject to certain maxima depending on marital status; minimum £243 per annum, maximum £649 per annum.

(iii) Supplementary Housing Allowance of

£503 per annum.

Medical benefits are provided under the Medical Services Scheme of the University. Further particulars, details of superannuation and application forms are obtainable from the Association of Commonwealth Universities (Appts), 36 Gordon Square, London WC1H OPF.

The closing date for the receipt of applications is 26 April 1973 or as soon as possible thereafter.

Personnel **Placement**

It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

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 adverticing.

POSITIONS OPEN: \$110 per inch. No charge for Box Number. Rates net. No agency 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 adver-tising to:

SCIENCE, Room 211 1515 Massachusetts Ave., N 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

Cardiovascular Physiologist-Pharmacologist. Experienced teacher/researcher, age 38. Desires position in medical school, industry, or government. Published in area of congestive heart failure. Box 216, SCIENCE. 4/20, 27; 5/4, 11

Dedicated, Energetic Biologist, 37, Ph.D. (1965, genetics). Postdoctoral (human genetics); 10 years' university, 5 years' other professional experience. Special interests: genetic counseling, innovative teaching, curriculum planning. Desires position in department seeking to develop meaningful alternatives to depersonalized mass undergraduate education. 2266 Lake Circle, Jackson, Mississippi 39211.

Biologist/Plant Biochemist and Physiologist, Ph.D. 1972, research experience in carbohydrate, and glycoprotein metabolism (postdoctor), seeks university or college research/teaching position. Box 229, SCIENCE.

Biophysicist, Ph.D. Physical properties of bacterial cells. Twelve years of teaching experience in physics-biophysics. Teaching and/or research position desired. Box 230, SCIENCE.

Biophysicist/Electron Microscopist, 34, Ph.D. Research experience-teaching-publications. Extensive experience in hydration stage use and design for electron microscope studies on cancer cells. Good physics background, innovative. Desires research and/or teaching position in interesting field. Box 231, SCIENCE.

Cell Physiologist; woman, Ph.D., 6 years' post-doctoral research. Numerous fellowships, extensive teaching, six papers. Seeks academic position in strong department, East Coast. Box 232, SCIENCE.

Geneticist, Ph.D. 1971 (30). One year NIH post-doctorate and one year teaching position (genetics, cell biology) in leading university. Desires teaching position. Box 233, SCIENCE.

Microbiologist, Genetics and Physiology. Postdoctoral teaching and research experience. Desires research or teaching position, industry or academia. Joseph Power, Biology Department, Marquette Univ., Milwaukee, Wis. 53233.

Molecular Virologist, Ph.D. Biochemical Virology, Immunochemistry, reverse transcriptase inhibitors, mass production and purification of tumor virus in tissue culture; industry and medical school teaching experiences, publications. Box 234, SCI-ENCE.

Neurochemist: Addictive drug effects on CNS. Neurochemical basis of psychoses. Established re-search program, publications. Secks research ori-ented position. Box 235, SCIENCE. X

POSITIONS WANTED

Neurobiologist/Cell Biologist. Ph.D. 1972. Extensive experience in electron microscopy, cytochemistry, cell culture. Some teaching experience. Postdoctoral research experience in neurophysiology. Seeks research and/or teaching position. Box 236, SCIENCE.

Nutritionist/Toxicologist, Ph.D. with veterinary background and postdoctoral experience. Seeks research institute or industrial position. Publications. Box 237, SCIENCE.

Pharmacologist/Toxicologist, Ph.D. 1972. Strong academic background in autonomic pharmacology. Research experience in environmental-biochemical toxicology and drug metabolism. Desires teaching and/or research position. Box 238, SCIENCE. X

Reproductive Physiologist, B.S. One year of graduate training in physiology. Four years' experience reproductive neuroendocrinology, small animal surgery, radioimmunoassay. Desires position with advancement potential. Box 239, SCIENCE. X

Radiobiologist, Ph.D. in Biophysics. Pioneer work in sublethal damage repair and mitotic effects is recognized by algal radiobiologists. Also dosimetry. Seeks challenging position in research, education or service. Box 240, SCIENCE.

Ruminant Nutritionist, Ph.D. (1967), 2 years' academic experience, 4 years' industrial technical sales and management. Desires academic or industrial position. Box 241, SCIENCE.

Scientist, D.V.M., M.S., coordinator of AEC radiation biology and nuclear medicine courses at Oak Ridge, seeks teaching/research position at hospital/university. Textbooks and other publications in three languages. Will answer all letters. Please write to Dr. Max H. Lombardi, Route 17, Guinn Rd., Knoxville, Tenn. 37921.

Systems Science Ph.D. with 4 years' experience in policy-oriented modeling and simulation of international agricultural sector development seeks research position applying systems modeling and simulation to domestic socioeconomic problem areas. Box 242, SCIENCE.

Viral Oncologist, 32, Ph.D., licensed medical technologist; postdoc; publications; seeks teaching or research position in San Francisco Bay Area; teaching interests: medical technology, genetics, cancer, cell biology; research interests: human breast cancer and leukemia. Box 243, SCI-ENCE.

POSITIONS OPEN

ASSISTANT PROFESSOR

ASSISTANT PROFESSOR

Position available 1 July 1973, in the Section of Cell Biology, Division of Biological and Medical Sciences, Brown University, Providence, Rhode Island. Duties include independent research and teaching of histology and cell biology. Candidates with postdoctoral training preferred. Submit curiculum vitae, research proposal, reprints of published papers and names of three references to Dr. E. H. Leduc, Division of Biological and Medical Sciences, Box 1855, Brown University, Providence, Rhode Island 02912.

An equal opportunity, affirmative action employer

PROTEIN CHEMIST

We are an expanding radiochemical/ radiopharmaceutical corporation seeking a protein chemist with radioisotope experience. B.S. or M.S. plus 3 years' experience including laboratory management and record keeping are desired. This is a supervisory position heading development and production in a new laboratory under the direction of the Technical Manager of Clinical Products. Send complete resume including salary history in confidence to: Personnel Man-



2636 Clearbrook Dr. Arlington Heights, III. 60005

An Equal Opportunity Employer



Research at Schering at Our Corporate Research Center near New York City

HEMOTHERAPIST

Ph.D. Level

Continued expansion of our vigorous and productive research program provides attractive career opportunities with Schering, a leading pharmaceutical health care company of world reputation.

company of world reputation.

This position calls for a doctorate in Microbiology, and at least 2 years of industrial experience in the chemotherapy of infectious diseases. Research capability is required in experimental infections, pharmacokinetics, bioassays and toxicology related to bacterial, parasitic and mycotic infections. Included will be studies in antibiotic chemotherapy, and relationships of activity, toxicity, absorption and the infectious agent to drug-to-host interaction.

Our location affords a broad choice of desirable suburban or urban living, with easy access to the New York region's resources. Please address vitae in confidence to Research Personnel. Or, contact a Schering representative during the ASM meetings, Miami Beach.

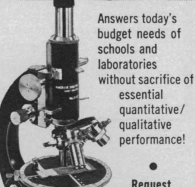
SCHERING

60 Orange St., Bloomfield, N.J. 07003 Applicants of all races are encouraged to apply

Precision AT BUDGET PRICES

The NEW H/I POLARIZING MICROSCOPE

Series 600



Request Literature & Free Trial

For education and routine/research applications in chemical microscopy, mineralogy, petrography, crystallography



HACKER INSTRUMENTS, INC.

Circle No. 101 on Readers' Service Card

MEMO TO:

PROTEIN CHEMISTS

SCOPE OF POSITIONS:

Interested in perfecting methods of serum protein separation?—At Parke-Davis you'd conduct your own independent research projects! And working with the Director of our Blood Products section, you'd be involved in the development of new methods of blood fractionization and protein isolation.

POSITIONS

AVAILABLE: Research Chemist:

Your industrial experience and MS in Biochemistry or Protein Chemistry has given you an operating knowledge of blood fractionization techniques. As a Parke-Davis Research Scientist, you'll be (1) developing new methods of fractionization; (2) obtaining isolates from various blood sources by application of immuno double diffusion assay; and (3) assisting in the development and purification of immune and hyper-immune globulins.

Associate Research Chemist:

Your BS/MS in Biochemistry or Protein Chemistry, plus work experience involving blood fractions, has prepared you to carry a protein separation program from basic inception though to the pilot plant phase, Functionally, you'll (1) divide projects between methods research and pilot plant operations; (2) solve equipment procedural trouble areas; and (3) devise methods and write procedures for scale-up to production.

CONTACT:

An excellent total compensation plan accompanies these growth positions. Send a detailed resume and salary history, in complete confidence, to: Eric J. Dammeyer, Personnel Representative; PARKE, DAVIS & COMPANY; P.O. Box 118; Detroit, Michigan 48232.

An Equal Opportunity Employer M/F

PARKE-DAVIS

Clinical **Bacteriologist**

Immediate opening exists at our Groton, Connecticut Research Center for a Clinical Bacteriologist. This scientist will assume direct and immediate responsibility for the development of a new program in our Bacteriology Department. The successful candidate will possess a doctoral level degree in Bacteriology, a demonstrated ability to interact successfully with scientists in a broad range of disciplines and a record of at least 2 years of working experience. A minor, or experience in, Biochemistry or Animal Pathology would be desirable. If interested, send your curriculum vitae in strictest confidence to Mr. C. T. Kagel, Personnel Manager, Pfizer Central Research Division, Eastern Point Road, Groton, Conn. 06340



An Equal Opportunity Employer m/f

POSITIONS OPEN

PROGRAM DIRECTOR-EDUCATION COORDINATOR FOR NEW PROGRAM IN MEDICAL TECHNOLOGY

Denison University is seeking a Program Director-Education Coordinator for a new professional Medical Technology Program.

The Program Director-Education Coordinator should have an appropriate master's or doctor's degree and a minimum of 3 years' applicable experience in education.

The Program Director will be responsible for direction of the program and provide leadership in development and implementation of the program objectives, admissions policy, curriculum development, and evaluation procedures. The University salary range for this position is \$11,500 to \$14,000. Fringe benefit program is extremely generous.

to \$14,000. 1 migs comment of the College, Interested candidates should forward by 30 April a full curriculum vitae, including references, to Dr. Louis F. Brakeman, Dean of the College, Denison University, Granville, Ohio 43023.

PHARMACEUTICAL PRODUCT DEVELOPMENT

Senior research position for Pharmaceutical Development Scientist. Research objectives directed toward the development of a wide range of pharmaceutical products. Salary commensurate with experience and responsibility.

Personnel Department

ARMOUR PHARMACEUTICAL COMPANY

P.O. Box 511 Kankakee, Illinois 60901

PACULTY POSITION—BIOCHEMISTRY: 3/4 appointment for 1973/74 academic year only. Undergraduate teaching in biochemistry and general chemistry, graduate teaching in biochemistry in 9000-student Pacific Northwest liberal arts college with 17-member chemistry department, Recent Ph.D. required, salary approximately \$8000 for 3/4 appointment. Send résumé and three letters of recommendation to Dr. S. F. Russo, Chemistry Department, Western Washington State College, Bellingham, Wash, 98225. An equal opportunity, affirmative action employer.

INSTRUCTOR OR ASSISTANT PROFESSOR OF BIOLOGY for fall 1973 in the area of endocrinology. Ph.D. preferred. Teaching duties of this person would be primarily in the areas of histology, nutrition, and general biology. Send résumé to:

Chairman, Biology Department SUNY College of Arts & Science Geneseo, New York 14454

The State University of New York at Geneseo is an equal opportunity employer and welcomes applications from women and minority groups.

MICROBIOLOGY

NUTRITIONAL QUALITY CONTROL

An opening exists in the Microbiology section of our Nutritional Quality Control Department. The position is that of Senior Investigator and requires an individual with a Ph.D. or M.S. degree in Microbiology with at least five years of experience in Mi-crobiology of foods (preferably, but not necessarily involving experience in milk products).

The individual in this position will have full responsibility for supervision of the efforts of 8-10 scientific personnel. Additional responsibilities include establishment of appropriate methods for micro, inspection of raw materials, in-process items, devices, and liquid and powdered finished products.

Compensation will be commensurate with education and experience, plus comprehensive employee bene-

Qualified candidates should submit their qualifications and salary requirements in strict confidence to:

MANAGER, EXECUTIVE EMPLOYMENT

Mead bimson

Evansville, Indiana 47721 An Equal Opportunity Employer

Assistant Professor, Ph.D. Available September 1973. Microbiologist with background in medical 1973. Microbiologist with background in medical microbiology and mycology. Experience in clinical or public health microbiology desirable. Population biologist with general background and emphasis in population ecology. Strong mathematical background desirable. Send résumé to Dr. Dennis R. Parnell, Department of Biology, California State University, Hayward, Calif. 94542.

CSUH is an equal opportunity employer

MICROBIOLOGIST

Opportunities now exist to join our outstanding Chicago-based R & D team.

Activities where Armour-Dial's Microbiologists apply their expertise include:

Product Preservation and Safety New Antimicrobial Agents Innovative Methodology Internal and External Research Projects

Your ability to facilitate top management decision-making through meaning-ful interpretation of technical research findings is essential. A potential to direct the efforts of a technical staff will lead to greater levels of responsibility.

A Ph.D. in microbiology, or an M.S. with 5 years of experience in industries related to cosmetics, pharmaceuticals, or household products are the basic reauirements.

Write us and tell us about yourself.

Wanita Zarumba Employee Relations Mgr., Admin. Grp. Armour-Dial, Inc. **Greyhound Towers** 111 West Clarendon Phoenix, Arizona 85077

An Equal Opportunity Employer M/F

RESPIRATORY PHYSIOLOGIST/ PHYSICIAN

Teaching, research, and director of Pulmonary Function Lab for clinic/hospital at the new medical school. L. J. O'Brien, Department of Physiology, Texas Tech University School of Medicine, Box 4569, Lubbock, Texas 79409.

VERTEBRATE ZOOLOGIST. Assistant Professor to teach undergraduate and graduate courses such as Ornithology, Physiological Animal Ecology, Animal Behavior, and possibly Human Anatomy-Physiology; advise students in M.S. program. Ph.D. required. Appointment begins 1 September 1973. Salary range \$9,500 to \$13,700. Send three references, transcripts, and curriculum vitae to J. M. Schuetz, Hiring Committee, Biology Department, Towson State College, Baltimore Md. 21204. An equal opportunity employer.

FELLOWSHIPS FELLOWSHIPS

POSTDOCTORAL FELLOWSHIPS IN CANCER IMMUNOLOGY

Research in experimental pathology, tumor immunology, and immunochemistry, with emphasis on chemical and viral carcinogenesis as well as immunotherapy. Supported by United Order True Sisters Inc., Fellowships in Cancer Immunology. Request application materials from: Training Office, University of Tennessee-Oak Ridge Graduate School of Biomedical Sciences, Biology Division, Oak Ridge National Laboratory, P.O. Box Y, Oak Ridge, Tennessee 37830.

THREE POSTDOCTORAL FELLOWSHIPS IN THE EARTH AND PLANETARY SCIENCES

The Lamont-Doherty Geological Observatory of Columbia University invites scientists interested in any field of the earth and planetary sciences to apply for the following fellowships:

Two postdoctoral fellowships, each awarded for a period of 1 year (extendible to 2 years in special instances) beginning in September 1973, with a stipend of \$12,000 per annum. One Senior Postdoctoral Fellowships, the stipend and term of the award to be arranged to suit the special requirements of the successful applicant. Completed applications are to be returned by 1 June.

Application forms may be obtained by writing to the Director, Lamont-Doherty Geological Observatory, Palisades, N.Y. 10964.

GRADUATE STUDY

PREDOCTORAL ASSISTANTSHIPS IN PHYSIOLOGY

Excellent opportunities for graduate students leading to the Ph.D. Stipends and free tuition. Training and research in cardiovascular, cellular, endocrine, gastrointestinal, energy metabolism, neurophysiology, respiration and transport physiology. Write for details to Head, Department of Physiology, School of Basic Medical Sciences, University of Illinois at the Medical Center, P.O. Box 6998, Chicago, Illinois 60680.

UNIVERSITY OF ALBERTA DEPARTMENT OF ORAL BIOLOGY FACULTY OF DENTISTRY

Applications are invited from graduates and those expecting to graduate (with either dental or science degrees) in 1973 for graduate assistantships in support of graduate programs leading to the degree of M.Sc. or Ph.D. in Oral Biology. Formal training is of an interdisciplinary nature, but leading to a research program specializing in Biochemistry, Microbiology, or Physiology.

Address inquiries to Chairman, Department of Oral Biology, Faculty of Dentistry, University of Alberta, Edmonton, Alberta, Canada,

MARKET PLACE

Do you need?

ECONOMY GRADE NMR SOLVENTS Acetone d. 99% 50g Benzene d. 99º/o 50g \$45.00

&BIO·RAD Laboratories

Chloroform d 99.6% 500g

32nd & Griffin Ave.. Richmond, CA 94804



The complete aqueous cocktail

For liquid scintillation counting

The PCSTM (Phase Combining System) cocktail delivers a one-two punch in dissolving aqueous samples: complete organic-inorganic versatility and higher counting efficiency. For PCS is uniquely designed for hundreds of different solutions: acids, bases, buffers, salts, sucrose, and urine, to mention a few. (In most cases, just add the radioactive sample to the counting vial, shake vigorously, and count.)

PCS not only mixes well, but counts with higher efficiency and holds more water than almost any cocktail you can make or purchase. (Compare values in the table.) This also means you can run samples in a shorter time and improve counting reproducibility.

Product	Sample Vol. (M1)	Cocktail Vol. (M1)*	% of Sample	H3 Counting Efficiency (%)**
PCS	0.5	14.5	3.3	42.7
	5.0	10.0	33.3	28.4
	6.0	9.0	40.0	26.7
Brand A	0.5	15.0	3.2	33.0
	5.0	15.0	25 0***	28.0

*Manufacturers' recommended volumes. Comparative information is available on request.

**PCS's counting efficiency was determined on a Nuclear-Chicago Mark II LSC; Brand A's on a Packard Tri-Carb.

**Maximum sample is 25%—40% is not recommended.

And as if versatility, high water capacity, and higher efficiency weren't enough to whet your interest, PCS is strong on economy. It costs less, you use less, and you purchase less (good for almost all solutions) than most other cocktails.

Contact our technical service department for detailed information. Our staff will

not only solve problems concerning cocktails and sample preparation, but help with any of your particular counting problems.



2636 S. Clearbrook Drive Arlington Heights, Illinois 60005 Telephone: 312-593-6300-Telex: 28-2452

Our specific activity is service

In Canada: 400 Iroquois Shore Road • Oakville, Ontario • Telex: 069-82216 • Telephone: (416) 364-2183

Choosing a pH meter can be tough—there's quite a selection. And most of them do the essential measuring job pretty well. So if you want to make a smart buy, you have to look beyond the pretty faces. You have to look for things like:

More Distributors, Faster Service.

Over 150 distributor locations. More than 1000 salesmen. So you can usually get the Corning meter you want within 24 hours.

The Free Year.

Our unique 2-year guarantee on every meter we make. An extra year of guaranteed performance—free.

The Largest Selection— Analog and Digital.

10 pH instruments. More digitals too, including the least expensive digital on the market.

Guaranteed Electrodes.

Laboratory reference and pH electrodes are guaranteed for 6 months. In writing. And if any Corning Act/Ion™ ion selective electrode fails to do the job you bought it for, and we can't solve the problem, we'll give your money back.

24 Laboratory Recorders.

A recorder for any instrument application in your lab. Flexible, reliable modular design. Designed to meet present needs—expand to meet future needs. Guaranteed

for one year.

Portable pH-Under \$100

The Corning Model 3. Dependable, portable pH. Guaranteed for 2 years.

Expand Your Horizons.

More meters. More recorders, more electrodes. Longer, stronger guarantees. Fast, easy service from local distributors.

Now isn't that what you want in a pH meter? Or a recorder?

Contact your Corning distributor. Or call us, toll free. Corning Scientific Instruments, Medfield, Mass. (800) 225-3850.

CORNINGSCIENTIFIC INSTRUMENTS

Circle No. 2 on Readers' Service Card

