SSA, 465 California St., San Francisco 4, Calif.)

27-29. Society for the Study of Evolution, annual, Chapel Hill, N.C. (H. H. Ross, Illinois Natural History Survey, Urbana)

28-30. American Assoc. of Colleges of Pharmacy, Detroit, Mich. (C. W. Bliven, 1507 M St., NW, Washington, D.C.

29-2. Association of American Geographers, annual, Syracuse, N.Y. (AAG 1201 16th St., NW, Washington, D.C.)

30-2. American Assoc. of Junior Colleges, Bal Harbour, Fla. (W. G. Shannon, AAJC, 1777 Massachusetts Ave., NW, Washington, D.C. 20036)

31-3. American Assoc. of Anatomists, Denver, Colo. (L. B. Flexner, Dept. of Anatomy, Univ. of Pennsylvania, Philadelphia 4)

31-3. Calcified Tissues, European symp., Liége, Belgium. (L. J. Richelle, 32, Boulevard de la Constitution, Liége)

April

1. Thermoplastic Materials, conf., Soc. of Plastics Engineers, Akron, Ohio. (W. H. Nicol, RETEC, Goodyear Tire and Rubber Co., Akron 16)

1-2. Engineering Aspects of Magnetohydrodynamics, symp., Cambridge, Mass. (G. S. Janes, Avco Everett Research Laboratories, Everett 49, Mass.)

1-2. Methods for Measurement of Weak Beta-Emitters, Karlsruhe-Leopoldshaven, Germany. (Gesellschaft Deutscher Chimiker, Gesellschaftsstelle, Postfach 9075, Frankfurt/Main, Germany)

1-3. Structures and Materials, American Inst. of Aeronautics and Astronautics, 5th annual conf., Palm Springs, Calif. (R. R. Dexter, AIAA, 2 E. 64 St., New York, N.Y.)

1-3. Optical Soc. of America, spring meeting, Washington, D.C. (M. E. Warga, OSA, 1155 16th St., N.W., Washington, D.C. 20036)

1-4. National Soc. for Programmed Instruction, annual, San Antonio, Tex. (NSPI Program Committee, Trinity Univ., 715 Stadium Dr., San Antonio, Tex.)

1-5. Latin Oto-Rhino-Laryngology Soc., 15th congr., Bologna, Italy. (G. Motta, Via Modica 6, Milan, Italy)

2-3. American Soc. of Civil Engineers, Engineering Mechanics Div., spring conf., Boston, Mass. (ASCE, 33 W. 39 St., New York 18)

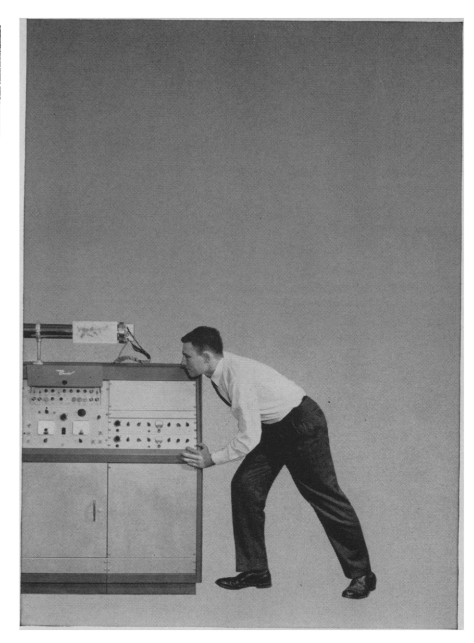
2-3. Alexander Graham Bell Assoc. for the Deaf, southeastern meeting, New Orleans, La. (R. Tegeder, Utah School for the Deaf, 846 20th St., Ogden)

2-3. Obstetrics and Gynecology, seminar, Gainesville, Fla. (Mrs. D. Miller, Div. of Postgraduate Education, College of Medicine, Univ. of Florida, Gainesville)

2-3. Industrial Applications of New Technology, conf., Atlanta, Ga. (Director, Short Courses and Conferences, Georgia Inst. of Technology, Atlanta, Ga. 30332)

2-4. American Acad. of Oral Pathology, Bethesda, Md. (R. J. Gorlin, Univ. of Minnesota, Minneapolis)

2-4. Association of Surgeons of Great Britain and Ireland, annual, St. Andrews, Scotland (Secretariat, 47 Lincoln's Inn Fields, London, W.C.2, England)



SHHH! CHEMISTRY IS "BORROWING" THE MASS SPEC FROM PHYSICS

This could happen at your laboratory. Bendix makes the time-of-flight mass spectrometer to do a multitude of research and analytical jobs. It's compact, easy to move, a breeze to maintain, and about as versatile as the user's imagination. Five basic inlet systems help to make this versatility possible: the molecular leak inlet, the fast reaction inlet, the hot filament inlet, the Knudsen cell, and the vapor phase chromatograph. To be more specific, the Bendix® mass spec will do almost any routine analytical problem, plus all of the following:

- Monitoring chromatograph output Determination of vapor pressures Determination of heats of vaporization
- Free radical studies
- Solids analysis
- Thermal decomposition Shock tube research
- Appearance potential measurements
- Fast reaction studies

- Photoionization studies
- Molecular structure studies
 Photochemical reaction studies
- Negative ion analysis
- Pilot plant studies Combustion analysis
- Plasma jet analysis Rocket jet analysis
- Ion-molecule reactions

Here's versatility that makes a mass spec really pay off. Isn't this what you want in your lab? Write Dept. SC-2 at 3625 Hauck Road, Cincinnati 41. Ohio.

Cincinnati Division



7 FEBRUARY 1964 621

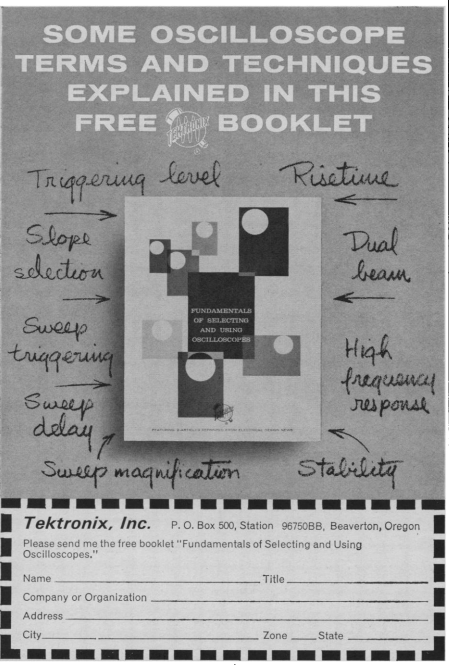
WHICH OSCILLOSCOPE?

Choosing the *right* oscilloscope to help solve a measurement problem is sometimes confusing. The choice seems so large. For example, Tektronix offers over fifty different types.

The choice of an oscilloscope narrows considerably, however, once the application is known. Determining the *type* which best suits the application then becomes a matter of understanding the various features of the oscilloscope.

To help you better understand oscilloscope features, Tektronix offers you a free booklet. The booklet, FUNDAMENTALS OF SELECTING AND USING OSCILLOSCOPES, can be an invaluable aid in furthering your knowledge of oscilloscopes and in learning more about how these precision tools might help you in your studies of changing phenomena. Also, in addition to explaining oscilloscope features, this informative 16-page booklet designates differences in oscilloscope types and describes factors affecting validity of waveform displays.

For your copy of the booklet, please write to Tektronix or use the coupon below.



INDEX TO ADVERTISERS

7 February 1964

Ace Glass Inc.	506
Amperex Electronic Corp.	620
Applied Physics Corp.	603
Bausch & Lomb Inc.	615
Beckman Instruments, Inc., Scientific and Process Instruments Div.	619
Bendix Corp., Cincinnati Div.	621
Bishop, J., & Co.	612
Blickman, S., Inc.	609
Brinkmann Instruments Inc. 518,	617
Brush Instruments	504
Buchler Instruments, Inc.	616
Burke & James, Inc.	604
Cooke, Troughton & Simms, Inc.	514
Despatch Oven Co	601
Difco Laboratory Products	601
Ealing Corp.	605
Eberbach Corp.	605
Edmund Scientific Co.	601
Edwards High Vacuum, Inc.	620
Federal Pacific Electric Co	604
Ferranti Electric, Inc.	613
Fisher Scientific Co.	515
Gelman Instrument Co	614
Ceneral Motors Research	
Laboratories	510
Gilson Medical Electronics	528
Honeywell	610
Hudson Photographic Industries, Inc.	616
International Equipment Co	509
Klett Manufacturing Co., Inc.	610
Kontes Glass Co	523
London Co	566
Matheson Co.	602
Mechanical Enterprises, Inc.	604
Melpar, Inc.	624
New Brunswick Scientific Co., Inc.	519
Ohaus Scale Corp.	625
Owens-Illinois Class Co.	
Owens-Illinois Glass Co., Scientific Div. 564,	565
Packard Instrument Co., Inc.	
Phipps & Bird, Inc.	618
Phoenix Precision Instrument Co.	617
Photovolt Corp.	606
Sage Instruments, Inc.	602
Saunders, W. B., Co.	505
Scientific Industries Inc.	600
Sigmamotor Inc.	610
Sorvall, Ivan, Inc.	520
Teachers Insurance and	
Annuity Assoc.	
Technicon Chromatography Corp.	511 622
Tektronix, Inc. Thermovac Industries Corp.	
Thomas, Arthur H., Co.	
Thomas, Charles C., Publisher	
Vanguard Instrument Co 512,	
Varian Associates, Recorder Div.	
Welch Scientific Co	
Wiley, John, & Sons, Inc 516,	
Wilmot Castle Co	
Worthington Biochemical Corp.	
Zeiss, Carl, Inc.	

622 SCIENCE, VOL. 143

Personnel Placement

POSITIONS WANTED

(a) Ph.D. Marine Biologist (1964), wishes teaching and research in invertebrate zoology, biological oceanography; prefers coastal area, (b) Ph.D. Plant Biochemist; would like research in nucleic acids or virology, (c) 1964 M.S. Physiologist (biochemistry minor); B.S. pharmacy; neurology training; wants medically oriented research or teaching. Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

Ph.D. Pharmacologist. Physiology, bacteriology minors. Postdoctoral research, teaching, and administrative experience. Prefer academic position. Box 315, SCIENCE.

Toxicologist, B.S., male, 13 years of industrial pharmaceutical experience. Publications. Box 291, SCIENCE. 2/7

Translator. German/English, experienced in medical literature, accepts free-lance assignments. Reasonable fees. Please write: Box 4K, 67-25 Dartmouth Street, Forest Hills 75, N.Y. 2/7

Zoologist. 12 years of teaching and some research experience. Interested in relocating. Available 1 September 1964. Box 303, SCIENCE.

POSITIONS OPEN

BIOLOGY EDITOR for Scientific Book Publisher

Ph.D. or other advanced training or experience. Duties will consist of developing ideas for advanced level monographs and treatises, contacting potential authors, maintaining close important academic and industrial research personnel Should be willing to search personnel. Should be willing to travel and enjoy frequent personal association with members of the profession.

Box 305, SCIENCE

RADIOBIOLOGIST - Ph.D. or M.D. - prefer research experience with mammals. Position in developing Research group of active Radiotherapy Department. Opportunity to develop own program. Excellent facilities.

BIOCHEMIST - Ph.D. - interest in radiobiological research problems. Position in developing research group in active radiotherapy department. Opportunity to develop own program.

Contact: F. G. Bloedorn, M.D.

Head, Division of Radiotherapy University of Maryland Hospital Baltimore 1, Maryland

UNIVERSITY OF QUEENSLAND

SENIOR LECTURER IN DENTAL BACTERIOLOGY IN THE DEPARTMENT OF MICROBIOLOGY

The University invites applications for the position of Senior Lecturer in Dental Bacteriology in the Department of Microbiology. The applicant must have a recognised degree in Dentistry and also a degree in Microbiology or equivalent microbiological experience. The Senior Lecturer will be responsible primarily for the preclinical and clinical courses in Microbiology presented to HIrd and Vth year dental students respectively and for the encouragement of research in dental microbiology.

The salary range for Senior Lecturer is £A2720- 4×105 , 1×110 -£A3250 per annum.

The University provides F.S.S.U. type Superannuation, Housing Assistance, Study Leave and Travel Grants.

Additional information and application forms will be supplied upon request to the Registrar, University of Queensland, Brisbane, Australia with whom applications close on 15th April.

C. J. CONNELL Registrar

POSITIONS OPEN

UNIVERSITY OF OTTAWA Faculty of Medicine Ottawa, Canada

Associate Professor in Pharmacology \$9500 to \$11,500 depending upon qualifications and experience. Send applications to Professor M. F. Murnaghan, University of Ottawa, Faculty of Medicine, Ottawa, Canada.

(a) Bacteriologist; M.S., Ph.D. w/hsp exper for all new microbiol labs; 450-bd vol gen teachg hsp; ideal loca; city 300,000; W. (b) Biochemist; Ph.D. join newy organized grp for rsrch zinc metabolism; lge govt teachg hsp; \$10,000; MW. (c) Bacteriologist-Laboratory Director; reqs sevyrs lab exper, co publ hith dept; to \$8300 if qual; lovely resort loca; Carolinas, (d) Physiologist/Biochemist; Ph.D. pref for rsrch posi body compositions; vol gen hsp 450 bds; California. (e) Pharmacologist; dir screeng, pharm evaluation new chemicals; rept to rsrch dir progressive, med sized pharm mfr; \$15,000 up, plus fringe benefits; E. Science Division, Woodward Medical Personnel Bureau, Ann Woodward, Director, 185 North Wabash, Chicago.

Cell Physiologist

Vacancy September 1964 in six-member Biology Department, small liberal arts and professional women's college in northeast. Zoological orientation preferred. Ph.D. or equivalent. Rank and salary open.

Box 314, SCIENCE

CYTO-GENETICIST

MICRO-ANATOMIST

Ph.D., M.D., or equivalent required for basic research in reproductive physiology of the human male. Present studies are concerned with morphology of the testis and chromosomal changes induced by radiation or drugs.

Independent research as well as collaborative research with endocrinologist, biochemist radiologist. Full opportunity to publish. New laboratory facilities.

Send résumé to PACIFIC NORTHWEST RE-SEARCH FOUNDATION; 1102 COLUMBIA STREET; SEATTLE, WASHINGTON 98104. An equal opportunity employer.

GRADUATE ASSISTANTSHIPS IN ANATOMY

ANATOMY

One-half time assistantships on a 10- or 12month basis at \$270.00 per month plus tuition, are available for study toward Ph.D.
degree in anatomical sciences. Minimum requirements: B average last two undergraduate
years and GRE score 500. Training available
in embryology, teratology, electron microscopy, tissue culture, histochemistry, endocrinology experimental neurology, anthropology, and toxicology. Write to: Chairman, Department of Anatomy, Univ. of Florida,
Gainesville, Fla. Gainesville, Fla.

(a) Ph.D. Bacteriologist, M.S. considered hospital experience required; outstanding facilities; 440-bed California hospital. (b) DVM, M.S. Veterinary Pathology; cardiovascular pathology research; eastern research center; to \$11,000. (c) Ph.D. Biochemist, 3 years experience; direct psychiatric research division; Central East Coast (d) B.S. M.S. Microbiology Research Assistant, bacteriology, biology, or chemistry training; Central hospital. (e) M.S. Clinical Chemist, supervisory; 252-bed Mideastern hospital. (f) B.S. Chemistry or Medical Technology; hematology, clinical pathology research; North Central university; around \$6000. Faculty Appointments: (g) Microbiology; also public health courses; state college; Mideast. (h) Ph.D. Physics, assistant or associate professor; some atomic physics or electricity and magnetism; small eastern college; to \$10,200. (j) Director of Freshman Biology Program; some ecology, biophysical/biochemical orientation; to \$12,000; Southwestern university. (j) M.S./recent Ph.D. Anatomist; Mideast junior college. (k) M.A./Ph.D. Chemistry, good teaching skills; New England college. (l) Zoologist, Ph.D. or near; small southeastern liberal arts college; \$7200 minimum. Many other opportunities available for both junior and senior scientists. Please write to Science Division. The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

POSITIONS OPEN

CLINICAL IMMUNOLOGIST. Position in newly created department of clinical immunochemistry in departmentalized research and service laboratory in large general hospital. Applicant to have Ph.D. or equivalent and will be head of department. Opportunity for development of department of immunochemistry with major opportunities for research and pursuance of self-developed projects. Complete facilities available and supplementary facilities to be encompassed. Generous, open, salary. Write Robert C. Grauer. M.D., Director, Singer Research Laboratory, Allegheny General Hospital, Pittsburgh 12, Pa. 2/14

CLINICAL MICROBIOLOGIST-IMMUNOLOGIST. Position, Ph.D. or equivalent, in departmentalized research and service laboratory in large general hospital. Minor supervisory duties in clinical immunology. Major opportunities for research. Complete facilities in all areas. Applicant will be head of expanding department encompassing associated disciplines. Position immediately available. Adequate, open salary and fringe benefits. Write Robert C. Grauer, M.D., Director. Singer Research Laboratory, Allegheny General Hospital, Pittsburgh 12, Pa. 2/14

Ph.D. PHARMACY PHARMACEUTICAL **CHEMISTRY**

Opportunity for man with minimum of 2 years of varied product development experience. Work involves the development of new & improved dosage forms for ethical pharmaceutical tical products.

SEND RESUME TO EMPLOYMENT MANAGER **ORTHO** PHARMACEUTICAL CORP.

ROUTE 202

Please send résumé to:

RARITAN, N.J.

An Equal Opportunity Employer

PROJECT DIRECTOR MODERN MATH

Rapidly expanding Chicago publisher needs project director for Modern Math text series. Will supervise staff and be responsible for materials from conceptualization through publica-

Should have had exposure to Modern Math in curriculum development or editorial roles. Should have Master's degree in Math or equivalent with some exposure to S.M.S.G. -U.I.C.S.M. Salary \$10,000 to \$14,000 with liberal fringe benefits.

> Science Research Associates, Inc. 259 East Erie, Chicago, Illinois 60611

An Equal Opportunity Employer

SR. PHARMACOLOGIST/ **PHYSIOLOGIST**

Challenging opportunity for Ph.D. to direct and conduct basic and applied research studies in Neuropharmacology. Specialized training desirable but not essential. Please send résumé including salary requirements to: Cyrus M. Greenberg, Ph.D., Director of Scientific Employment, SMITH KLINE & FRENCH LABORATORIES, 1532 Spring Garden Street, Philadelphia 1, Pa. An equal opportunity employer.

Traineeships for Graduate Work in Pharmacology. A 4-year program of course work and research training leading to the Ph.D. degree is offered. Research opportunities include the action of drugs on kidney, circulation, antonomic ganglia, connective tissue, behavior, metabolism, and ion transport. Annual stipend (U.S. citizens) of \$2400 plus tuition, plus \$500 for each dependent. Early application strongly advised for entrance September 1964. Detailed information on request. Write Department of Pharmacology, School of Medicine State University of New York at Buffalo, 15 The Circle, Buffalo, N.Y. 14214.



ASSISTANT EDITOR MODERN MATH

Chicago publisher needs editor for 8-9th grade modern math materials immediately, high school level modern math later. Should have had representative courses in modern math and an interest in preparation and validation of these materials. Editorial and/or curriculum experience preferred. Excellent starting salary and liberal fringe benefits program. Please

> Science Research Associates, Inc. 259 East Erie, Chicago, Illinois 60611

> > An Equal Opportunity Employer

CIVIL SERVICE OF CANADA

PLANT PATHOLOGIST up to \$10,300 per annum Research Branch Department of Agriculture Vineland, Ontario

To initiate and conduct studies on the epidemiology and control of grape fungal dis-

Postgraduate training in mycology and a number of years of acceptable research experience is required.

For further details and application forms, write IMMEDIATELY to the Civil Service Commission of Canada

Ottawa 4

Please quote reference 64-1350

PHYSICISTS CHEMISTS

Melpar has immediate openings for physicists and physichemists with experience or an interest in space problems to conceive and pros-ecute experimental programs in space and simulated space environment. Currently areas of major interest include:

- Molecular Spectroscopy
- Flash Photolysis
- **Electron and Proton** Bombardment
- Low Temperature Phenomena
- High Vacuum Technology

An advanced degree in Physics or Physical Chemistry desired.

For further details, write in strictest confidence to: JOHN A. HAVERFIELD Manager-Professional Placement



A SUBSIDIARY OF WESTINGHOUSE AIR BRAKE COMPANY 3376 Arlington Boulevard Falls Church, Virginia

(a suburb of Washington, D. C.) an equal opportunity employer ________

POSITIONS OPEN

DEPARTMENT HEAD—PHARMACEUTICAL
R&D. Excellent opportunity for qualified individual with advanced degree in Pharmacy or
Industrial Pharmacy plus five to ten years' experience in formulating pharmaceutical products.
Should be familiar with all phases of pharmaceutical manuafacture and have a strong background
of pharmaceutical chemistry. Age 30 to 35. Send
résumé to A. G. Worton, Warren-Teed Pharmaceutical Inc., Subsidiary of Rohm & Haas
Company, Columbus, Ohio.

RESEARCH and DEVELOPMENT

Outstanding pharmaceutical company expanding R&D Laboratories. Excellent atmosphere for research-oriented scientists desiring advancement based on ability and effort. Opportunities available now for Project Leaders. BIOCHEMIST RENAL PHYSIOLOGIST PHARMACOLOGIST TOXICOLOGIST

ORGANIC CHEMIST (Medicinal Synthesis)
Young organization where application and initiative are more easily recognized and rewarded. Excellent benefits and working conditions. Ph.D. degree or equivalent required. Send resume in confidence.

Personnel Manager ALCON LABORATORIES, INC.
P. O. Box 1959 Fort Worth, Texas
An equal opportunity employer

FELLOWSHIPS

Graduate Fellowships in Biochemistry
Teaching and research appointments leading
to Ph.D. available for academic year 1964-1965.
Varied department research programs include
mammalian and microbial metabolism and
enzymology, nucleic acid biochemistry, neurochemistry. Excellent facilities in new building.
Annual stipends start at \$2400 plus dependency
allowance and tuition.
Address further inquiries to Head, Department
of Biochemistry, University of Maryand, School
of Medicine, Baltimore 1, Maryland. 2/7; 3/6, 13

ONTARIO VETERINARY COLLEGE, (University of Toronto), GUELPH, CANADA. A limited number of fellowships of \$3600 each will be awarded for graduate veterinarians in programs in any department of the College leading to the Master of Veterinary Science. Full time is permitted on the graduate study program. Applicants interested in enrolling in 1964 should write now to the Chairman of the Graduate Studies Committee, Ontario Veterinary College, for brochure.

POSTDOCTORATE FELLOWSHIP IN MICROBIOLOGICAL CHEMISTRY

The Research Council of Alberta, with laboratories on the campus of the University of Alberta, announces a fellowship for fundamental research in aspects of intermediary lipide and hydrocarbon metabolism in microorganisms. Applicants should have, or expect to have, a Ph.D. or equivalent degree before taking up the award.

the award.

Fellowships are awarded on a one-year basis with a maximum tenure of two years. The appointment may be taken up at any time during the year. The annual stipend is \$5,500 and is income tax free.

Places address inquiries to

THE DIRECTOR OF RESEARCH
RESEARCH COUNCIL OF ALBERTA
UNIVERSITY CAMPUS
EDMONTON, CANADA

THE UNIVERSITY OF LIVERPOOL, ENGLAND

Applications are invited for Imperial Chemical Industries Research Fellowships in Physics, Chemistry, Biochemistry, Engineering Metallurgy and Pharmacology or any related subjects. Appointments will date from 1 October 1964. The salary, which will depend upon qualifications and experience, will normally be in the range £1,000 per annum but awards up to £1,500 per annum may be made in the case of engineers and technologists where industrial experience or other special circumstances warrant it. Fs.S.U. benefits and family allowances may be paid in addition.

Applications, three copies, stating age, details of qualifications and experience, publications, and research work in progress and completed, together with the names of two referees, should be received not later than 21 February 1964, by the Registrar, from whom further particulars may be obtained. (Candidates overseas who find it more convenient to do so may send one copy only by air-mail), quoting reference number CV/496/5.

SUMMER CONFERENCE

SUMMER CONFERENCE IN MATHEMATICS FOR TEACHERS

OF BIOLOGY

With financial support from the National Science Foundation, the Division of Mathematical Biology of the Department of Medicine in the Harvard Medical School and the Peter Bent Brigham Hospital will conduct a Summer Conference in Mathematics for Teachers of Biology from June 22 to July 12, 1964. Per diem stipends and travel allowances provided by the grant will be paid to the conferees.

This Conference was created to provide established teachers of biology an opportunity to expand their store of knowledge and experience along mathematical and computer lines in order they shall be better able to consider the possible place of mathematics and computer methodology in the biology curriculum of the future. The program of course offerings by the staff of the division, specialized lectures distinguished guests, and both formal and informal discussion sessions has been designed to implement the aim of the Conference.

Applicants for this Conference must be mature teachers of Biology at the college or university level; they should possess the Ph.D. degree or its equivalent and have several years teaching experience.

For further information about the program of the Conference and for application forms please write to:

Dr. Anthony F. Bartholomay, Director Division of Mathematical Biology Peter Bent Brigham Hospital 721 Huntington Avenue Boston, Massachusetts 02115

BOOKS AND MAGAZINES

Automation and

Scientific Communication

Short Papers (Parts I & II) and Proceedings (Part III) of the ADI Annual Meeting — October 6-11, 1963 \$12.50 per set

> American Documentation Institute ATTN: Order Department

1728 N Street, N.W. Washington, D. C. 20036

SUPPLIES AND EQUIPMENT



ANTIBODIES INCORPORATED Serving Science Through Immunochemistry

Custom Made Antiserums Immunochemical Services

Davis, Calif. 835 L Street

SK 3-4760

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 4220 Madison, Wisconsin CE 3-5318



and SMART TOO .. of course, we are referring to the OHAUS CENT-O-GRAM balance, but then, the young lady in the picture obviously prefers OHAUS and so will you. For a close look at our complete line of precision balances and weights simply write for your copy of CATALOG "G" to:

OHAUS SCALE CORPORATION

1050 COMMERCE AVENUE, UNION, NEW JERSEY; Dept.

Thomas announces the new . . .

Leeds & Northrup 7405-A1

EXPANDED SCALE pH METER



- Stable, drift-free circuit
- Fast, direct reading
- · Large 7-inch scale
- Portable metal case

A new expanded scale, line operated pH Meter with large 7-inch mirrored scale with two ranges: one in black ink covering a continuous range from pH 0 to pH 14, and the other in red ink expanded to cover any 2-pH span between pH 0 and pH 14.

The pH 0 to 14 scale is calibrated in 0.1 pH divisions; the expanded scale is calibrated from pH 6 to pH 8—the span in most general use—in 0.01 pH divisions. Measurements on any other 2-pH spans can be made by zero adjustment.

Convenient Operation. Four rotary type controls are mounted on sloping front panel for maximum accessibility from any working position: (1) switch for selection of pH range; (2) manual temperature compensator; (3) standardization control for asymmetry and zero adjustment; and (4) zero—stand-by—measure switch, "stand-by" for disconnecting electrodes when changing solutions and "zero" to allow independent translation of asymmetry. Terminal board on back provides for grounding and for connection of electrodes and recorder.

Stability. Time-proved, feedback stabilized measuring circuit. Unaffected by normal line voltage fluctuations or by changes in amplifier gain. No appreciable zero drift.

Unbreakable Metal Case. Of heavy gauge steel with chemical resistant vinyl finishes. Built-in hand grip provides ease in carrying.

Temperature Compensation. A dial 0 to $100^{\circ}\mathrm{C}$ is provided for use in manual compensation for solution temperature.

pH 0 to 14	pH 6 to 8*
0.1 pH	0.01 pH
0.02 pH	0.002 pH
0.003 pH	0.003 pH
	0.1 pH 0.02 pH

*Scale marking is 6 to 8 for convenient, direct reading on the span most frequently used. Any 2-pH span selected may be read on this scale.

Bulletin 145, giving detailed information, sent upon request



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U. S. A.