and TR-48 analog computers. A \$200 registration fee includes all program participation costs, except transportation, lodging, and food. (Clive C. Veri, Conference Coordinator, University of Maryland, Division of Conferences and Institutes, College Park 20742)

The University of Saskatchewan, Saskatoon, Canada, will sponsor a summer course in tissue culture, scheduled 16 June to 19 July. It will focus on the basic principles of mammalian and plant tissue culture and the application of cell culture methods to cell physiology, cytology, biochemistry, virology, genetics, radiobiology, and oncology. The course is intended mainly for individuals with masters' or doctors' degrees; however, other applicants will be considered. The fee for the course will be \$125, and university residence accommodations will be available at \$6 per day. Deadline for applications: 1 February. (S. Fedoroff, Department of Anatomy, University of Saskatchewan, Saskatoon, Canada)

Scientists in the News

John R. Overman has been named associate director for collaborative research at the National Institute of Allergy and Infectious Diseases, National Institutes of Health. He was formerly professor of microbiology at Duke University Medical Center.

Guy Williams-Ashman, formerly professor of biochemistry at the Ben May Laboratory for Cancer Research at the University of Chicago, has been named professor of reproductive biology at the Johns Hopkins University School of Medicine. His appointment is the first in the Brady Laboratory for Reproductive Biology, now being established at the university. He will be responsible for research on basic chemical aspects of reproductive organs and processes. Williams-Ashman will join the division of urology of the department of surgery, and will also serve as professor of pharmacology and experimental therapeutics.

Robert T. Orr has been named associate director of the California Academy of Sciences, San Francisco. Orr retired last spring as professor of biology at the University of San Francisco. He had also served the Academy as curator of the department of ornithology and mammalogy.

ABEL SUDES Quickly easily permanently with ...



TIME SCOPE LABELS

Identify glass slides in an instant with Time Scope Labels. Permanent self-sticking adhesive labels meet all legal requirements . . . eliminate unsanitary licking. Available in Standard or Tissue high thickness, Time Scope Labels measure 7_8 " x 7_8 ". In plain white or imprinted with laboratory name, Time Scope Labels can be pre-numbered if desired. Plain white end labels 3_8 " x 7_8 " also in Standard or Tissue high thickness. Pencil, pen, grease marker — all write perfectly on Time Scope Labels. In easy-to-use dispenser or sheet form.

See your laboratory or hospital supplier for service.

PROFESSIONAL TAPE COMPANY, INC. 365K Burlington Ave. · Riverside, Ill. · 60546

HOW TO Sir spectral s

Simply compare the unknown spectrum to a spectrum from the Sadtler collection of ultra violet spectra. Each Sadtler spectrum gives you:

Molecular Weight = Cell Thickness = Structural Formula = Literature References = Name & Type
of Instrument Used = Instrument

Slit Opening at the Wave-

Slit Opening at the Wavelength at Maximum Ab-

sorption • Molecular Formula • Melting or Boiling Point • Concentration • Wavelength at Maximum Absorption • Method of Sample Preparation

SADTLER SPECTRA ARE INDEXED BY:

ALPHABETICAL—Chemical Abstract nomenclature, classified by parent compounds, followed by substituent derivatives.

• MOLECULAR FORMULA—increasing order of carbon, hydrogen and other atoms. • CHEMICAL CLASS—permitting location of any single spectrum or class by functional group. • NUMERICAL—by Sadtler Serial Number.

Write today for free brochure including sample spectra to:

300R-

SADTLER @ RESEARCH LABORATORIES, INC.

1517 VINE STREET, PHILADELPHIA 2, PA. • AGENTS IN PRINCIPAL COUNTRIES OF THE WORLD

18 DECEMBER 1964

NOW...5 1-pan balances all with Ainsworth quality at competitive prices



Your choice of capacity, sensitivity, size, price

	TYPE SC	TYPE 12	TYPE 10	TYPE 21	TYPE 23
Capacity	200 gr.	80 gr.	160 gr.	160 gr.	160 gr.
Tare		40 gr.	60 gr.		-
Total Load		120 gr.	220 gr.	•	-
Sensitivity	0.1 mg.	0.01 mg.	0.1 mg.	0.1 mg.	1 mg.
Readability by estimation	0.05 mg.	0. 005 mg.	0.05 mg.	0,05 mg.	0.5 mg.
Reproducibility	± 0.03 mg.	± 0.01 mg.	± 0.03 mg.	± 0.05 mg.	± 0.3 mg.
Dimensions	10¼"w x 19¾"h x 18½"d	8¼"w x 15¾"h x 16"d	8¼"w x 15 % "h x 16"d	8¼"w x 15%"h x 16"d	8¼"₩ x 15¾"h x 16"d
PRICE	\$895.00	\$875.00	\$670.00	\$550.00	\$530.00

Modifications: weigh below attachments available on all 1 pans, add B to Type No.; Explosion proof available on all 1 pans, add A to Type No.; at extra cost. Type SCD diamond balance; Type SCH with high weighing chamber; Type SC 300 extended capacity.



A BALANCE FOR EVERY NEED

The name Ainsworth is your guarantee

WRITE FOR CATALOG

WM. AINSWORTH & SONS, INC.

2151 LAWRENCE STREET . DENVER, COLORADO 80205 Telephone Area Code 303 255-1723

Index to Advertisers

18 December 1964

Ainsworth, Wm., & Sons, Inc. American Optical Co. ANS, Inc.	1624 1628 1509
Bausch & Lomb Inc. Baird-Atomic, Inc. Baker, J. T., Chemical Co. Borroughs Manufacturing Co. Brush Instruments	1615 1525 1513 1523 1502
Canal Industrial Corp	1611 1521
Durrum Instrument Corp.	1614
Fischer, Gustav, Verlag	1621 1510
Gilford Instrument Laboratories Inc. Glas-Col Apparatus Co.	
Hacker, William J., & Co.	1614
Institute for Scientific Information Instrumentation Associates Inc. International Equipment Co.	1620
Japan Electron Optics Laboratory Co., Ltd. Jarrell-Ash Co.	1522 1516
Klett Manufacturing Co., Inc.	1607
Lea & Febiger Leeds & Northrup Co. Leitz, E., Inc. London Co.	1608 1618 1532 1506
Matheson Co., Inc. Mechanical Enterprises, Inc. Melpar Inc. Millipore Filter Corp. Mistaire Laboratories	1613 1612 1625 1612 1622
Nalge Co., Inc. Northern Scientific Inc. Nutritional Biochemicals Corp.	1618 1507 1503
Packard Instrument Co., Inc. Perkin-Elmer Corp. Phoenix Precision Instrument Co. Photo Research Corp. Photovolt Corp. Pilot Chemicals, Inc. Polaroid Corp. Professional Tape Co., Inc.	1612 1608 1530 1524
Sadtler Research Laboratories, Inc. Sargent, E. H., & Co. Schwarz BioResearch, Inc. Sorensen, Unit of Raytheon Co.	1623 1517 1616 1524
Technical Measurement Corp.	1511
Unitron Instrument Co.	1514
Vanguard Instrument Corp	1627
Winthrop Laboratories Worthington Biochemical Corp	1621 1607

MELPAR'S Research Division has IMMEDIATE OPENINGS FOR . . .

ANALYTICAL INSTRUMENTATION SCIENTISTS

Melpar, an expanding and progressive industrial research organization in the Washington, D. C. area, has a fast moving program of research in a wide range of scientific disciplines. There is an immediate need for scientists and instrumentation engineers at the senior level who have a background in the use and application of Analytical Instrumentation, with several years' experience and training in:

- ► Gas Chromotography
- ► Infrared Spectroscopy
- Nuclear Magnetic Resonance Spectroscopy
- ➤ X-Ray Diffraction
- ► Packaging of New Detection Instrumentation
- Fluorescence
- ► Mass Spectrometry
- ► Trace Detection Concepts
- ► Hydrogen Bonding Investigations
- ► Free Radical Formation in the High Energy Irradiation of Polymers



Qualified persons who are interested in participating in these challenging projects are invited to submit resumes to: Clarence Endsley—Professional Placement



A SUBSIDIARY OF WESTINGHOUSE AIR BRAKE COMPANY

3470 Arlington Blvd. Falls Church, Va. an equal opportunity employer

-PERSONNEL PLACEMENT-

Replies to blind ads should be addressed as follows: Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Assistant Professor, Ph.D., biochemistry/nutrition, desires similar position with more opportunity to teach. Box 571, SCIENCE.

Biochemist, Ph.D. Director of research laboratory for 11 years (serum proteins). Grant support, 37 publications. Enthuisastic, productive record. Academic or research institute position. Box 569, SCIENCE.

Cytologist-Histologist, Ph.D. Teaching and research experience. Hematology, viral and cytogenetic research. Prefers academic position. Box 574, SCIENCE.

Director Scientific Research. Engineering physician, business oriented, with successful record of accomplishment seeks opportunity in biomedical engineering, underwater biology or behavioral sciences. Leonard Pisnoy, 116 Beaumont Street, Brooklyn, N.Y. 11235.

Electron Microscopist, Modern Cell Biologist, Ph.D.; 6 years' postdoctoral experience ogy, cytochemistry, and virus cancer research, Publications. Box 573, SCIENCE.

(a) Physiology-Pharmacology Ph.D., manager drug research department; available for pharmaceutical administrative appointment. (b) Endocrinology, Ph.D., B.V.M., cancer and fertility research experience; seeks research opportunity. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

POSITIONS WANTED

Experienced Medical Translator, Russian and French into English, accepting free-lance work. Rates upon request. C. K. Katz, 1808 East 93 Street, Chicago, Illinois 60617.

Graduate Librarian seeks professional position demanding creative planning, administration. Prefer nondefense. Interested in applying EDP to improve efficiency, lower costs in libraries. Box 575, SCIENCE.

Physiologist, Ph.D., teaching, research experience: biochemistry, anatomy, biophysics, industrial; seeks academic position in Arts and Science departments. Box 567, SCIENCE.

Psychologist, Ph.D. Extensive experience in neurophysiology using electrophysiological techniques. Central mechanisms and sensory processes. Academic/research. Box 576, SCIENCE. X

Protein Chemist, Ph.D. 1954. Excellent bibliography. Physical chemical aspects of immunochemistry, antibody structure, mechanism of antibody action. Permanent position desired. Box 549, SCIENCE.

Science Writer: Radio documentary specialist can convert highly technical ideas to lucid lay prose. Experienced in all fields, agriculture to zoology. Seek full-time, part-time assignments. Box 565, SCIENCE.

Taxidermist—age 22, with B.S. in biology—desires affiliation with college, university, or museum. Experienced specimen collector, now in private taxidermy business. Robert C. Paulson, 2504 College St., Cedar Falls, Iowa 50613. 12/18

POSITIONS WANTED

Senior Physiologist-Pharmacologist (biochemist) requests appointment. Box 566, SCIENCE. X

(a) Ph.D. Zoologist (embryologist), biochemistry minor; teaching/research experience and preference. (b) Ph.D. Microbiologist (virologist), physical pathology minors; experienced in and desires teaching/research/administration. (c) Ph.D. Plant Physiologist, biochemistry minor; prefers research/teaching. (d) Ph.D. Biophysicist, completing postdoctoral, wishes teaching/research in theoretical biology, computer oriented. (Please write for information regarding these and other scientists, senior and junior.) Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611.

POSITIONS OPEN

BIOCHEMIST

with Ph.D. Active medical laboratory, 1011-bed hospital. Starting salary \$10,250. Excellent fringe benefits and laboratory facilities. Contact

Hospital Director VA Hospital Topeka, Kansas 66622

BIOLOGIST

Liberal arts college in Midwest needs teacher of biology. Ph.D. required. School has excellent tradition in science with well developed program in biology. Salary open. Write to

Box 570, SCIENCE

POSITIONS OPEN

DEPARTMENT OF BIOLOGY

Man. Beyond M.A. preferred. Interim appointment for academic year 1965-66. Background in botany, ecology, comparative anatomy, entomology. Excellent herbarium, insect, bird and mammal collections. Rural location; 1900 acres; two lakes; State game refuge. Rank and salary dependent on qualifications. Early response requested: Send résumé to: Chairman, Department of Biology, St. John's University, Collegeville, Minnesota 56321.

MASS SPECTROSCOPIST TRAINEE

B.S. degree in chemistry or physics required. Experience in mass spectroscopy desirable but not necessary. Position available immediately with opportunities for advancement. Excellent employee benefits. Write:

Personnel Office University of Chicago 956 East 58 Street Chicago, Illinois

Attn: William R. Hutchins

MICROBIOLOGIST

Diagnostic laboratory, large animal rural facility, school veterinary medicine, M.S. microbiology: experience diagnostic laboratory. Excellent benefits. Send complete résumé with salary requirement to Director Personnel. University of Pennsylvania, 3025 Walnut St., Philadelphia, Pa. 19104.

An Equal Opportunity Employer

PHYSIOLOGIST (BIOCHEMIST)

Applications are invited for the position of assistant professor or associate professor in the Department of Physiology, University of Ottawa, Ottawa, Canada. Teaching of physiology. Independent research. Salary of assistant professor from \$8000 and of associate professor from \$10,000, according to background and experience. Address applications and inquiries to Professor

(a) Physiologist, head CNS group, study psychoactive agents; large drug mfr; E; \$14,000 up. (b) Immunologist, direct serum program and research of large blood bank; MidW; \$12,000, (c) Industrial Hygienist, direct health program large oil firm; some travel; \$12,000 to \$14,000. (d) Parasitologist, research on veterinary products, expand. mfr; MidW; \$12,000 up. (e) Biochemists, supv. dept. 300-bed hosp. bldg, new 400-bed unit; MidW; \$12,000. Nationwide positions at B.S., M.S., Ph.D., M.D. levels. Write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago. Professional Placement Service for 68 Years

POST- AND PREDOCTORAL RESEARCH

in biophysical chemistry and immuno-chemistry. Details obtainable from

Dr. A. H. Sehon Chemistry Department McGill University Montreal, Canada

VIROLOGIST-IMMUNOLOGIST

Ph.D. or M.S. degreed person experienced in tissue culture to join group studying interrelationships and basic mechanics involved in murine viral leukemias. Additional opportunity exists for qualified individual to initiate own program.

Please send résumé to:

C. R. Wherry

STANFORD RESEARCH INSTITUTE

333 Ravenswood Menlo Park, California

-an equal opportunity employer-

POSITIONS OPEN

This well-established, relatively small, independent company, manufacturer of purified enzymes from mammalian, plant, and microbial sources, now seeking to enter industrial, microbial product field. We are looking for someone with experience and fresh ideas who would work toward development of new products based on fermentation. Box 572, SCIENCE.

BACTERIOLOGIST

Recent biology graduate; bacteriology Research opportunity at

The Lovelace Foundation 5200 Gibson, SE Albuquerque, New Mexico 87108 (Attn: Personnel)

PHARMACOLOGIST. SENIOR INVESTIGATOR. PHARMACOLOGIST. SENIOR INVESTIGATOR. For a challenging research position in progressive pharmaceutical company, Ph.D. degree required with 3-5 years experience. Outstanding benefits including profit sharing. Send resume in confidence. W. A. Padgett, Director, Scientific Affairs, ALCON LABORATORIES, INC., P. O. Box 1959, Fort Worth 1, Texas. An equal opportunity employer.

FELLOWSHIPS FELLOWSHIPS

OCEANOGRAPHY AND METEOROLOGY

Graduate fellowships traineeships and 12-month research assistantships available at Texs A&M University. Stipends range from \$2000 to \$4000. Academic capability in biology, chemistry, engineering, geology, mathematics, meteorology, or physics and broad scientific interests required. For information and application forms contact Head, Department of Oceanography and Meteorology, Texas A&M University, College Station, Texas.

TRAINEESHIPS FOR GRADUATE WORK IN PHARMACOLOGY

A 4-year program of course work and research training leading to the Ph.D. degree is offered. U.S. citizens only. Research in fundamental mechanisms of drug action. Starting annual stipend \$2400 plus tuition and \$500 per dependent. Early application for September 1965 strongly advised. Write: Department of Pharmacology, School of Medicine, State Univ. of New York at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.

1/1, 15, 29; 2/14, 26; 3/12

UNIVERSITY OF MELBOURNE RESEARCH FELLOWSHIPS

The University of Melbourne invites applications for Research Fellowships tenable for 1, 2, or 3 years. The fellowships are intended for scholars who have recently obtained a degree of Doctor of Philosophy (or equivalent qualification). The salary will be in the range of £A1850 to £A2600 and up to £A200 may be paid for transport to Melbourne. Applications should be lodged with the Office of the Dean of Graduate Studies, University of Melbourne, Parkville, N.2, Victoria, Australia, by 31 March 1965.

Austrania, by 31 March 1963. Conditions for the fellowships may be obtained from the Vice Consul, Australian Consulate General, 636 Fifth Avenue, New York, N.Y. 10020, or from L.R.D. Pyke, Secretary for Graduate Studies.

DALHOUSIE UNIVERSITY HALIFAX, CANADA

HALIFAX, CANADA

Applications are invited for:
Dalhousie postdoctoral Fellowships in the Sciences, with annual stipends of \$6000.
Dalhousie Visiting Fellowships for terminating graduate students and new Ph.D.'s in social sciences and humanities.

Predoctoral: \$3500 for single fellows; \$4500 for married fellows.
Postdoctoral: \$5000.
Dalhousie Graduate Fellowships to a maximum value of \$3600 for students proceeding to a Ph.D. degree in the Physical Sciences, the biological sciences, the medical sciences, psychology and oceanography.

Inquiries should be addressed to.

Inquiries should be addressed to,

The Dean,
Faculty of Graduate Studies
Dalhousie University
Halifax, Nova Scotia,
Canada

The Market Place

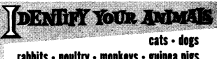
BOOKS • SERVICES • SUPPLIES • EQUIPMENT

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express For further information write

HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, III.



rabbits - poultry - monkeys - guinea pigs Color Coding Included

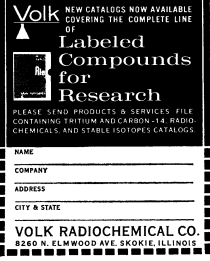
Write for free

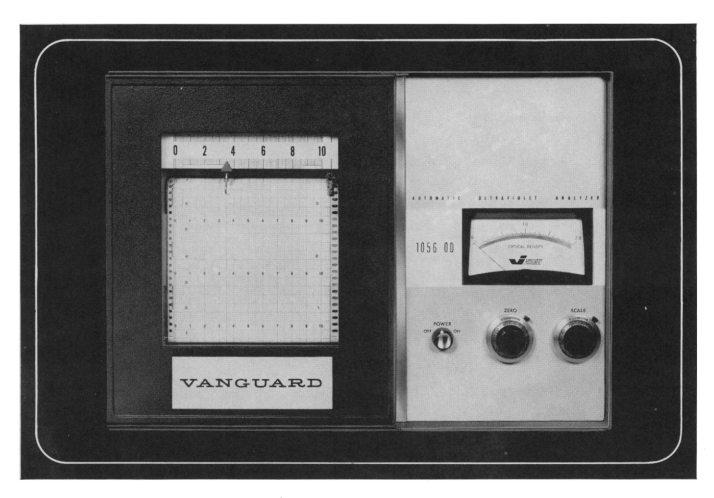
Ident-A-Band°

samples

695 N. Orleans St., Chicago 10, III.









automatic optical density ultra-violet analyzer

Vanguard Model 1056-OD Automatic Ultra-Violet Analyzer provides the investigator with unequaled reliability and versatility. Through the use of two independent logarithmic con-

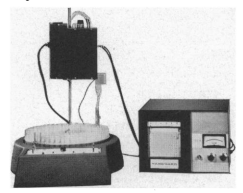
verters, this instrument provides a chart recording of the optical density of the effluent from a chromatographic column—the ordinate of which is linear with optical density. In addition, a plain diffraction grating monochromator enables the operator to select any wave length from 200 millimicrons into the visible spectrum.

■ Dual beam operation utilizing sample and reference cuvettes provides continuous base line

compensation for gradient elutions or other applications where the optical density of the eluent may change ■ Automatic chart recorder marking system speeds location and

identification of test tubes containing ultra-violet absorbing fractions Completely transistorized for dependable, maintenance-free operation Detection system completely self-contained and light-shielded.

For complete specifications on the Model 1056-OD Automatic Ultra-Violet Analyzer, send for new informative literature. For immediate information, call or write to the address below.



Model 1056-OD Automatic Ultra-Violet Analyzer shown with Model 1000 Fraction Collector. Model 1056-OD is compatible with all Fraction Collectors.



Designers and Manufacturers of Precision Instrumentation for Research • 441 Washington Ave., North Haven Conn. 06743 Area Code 203 239-2501

New York, 103 Park Ave., Suite 1204, TN 7-1998 • Boston, 1156 Broadway, Somerville, 491-4589

Chicago, 5508 Brainard Avenue, La Grange, Ill., FL 2-5404

San Francisco, 115 New Montgomery St., EX 2-0511 • Baltimore, 217 North Calvert St., 727-3666

Houston, 1213 Capitol Ave., CA 5-5757 • Los Angeles, 9460 Wilshire Blvd., Suite 414, Beverly Hills, 275-3567

Only the AO Sixty gives you all five of these years-ahead performance features

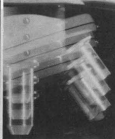
American Optical's AO Sixty teaching microscope was introduced a short three years ago. It made all other teaching microscopes outdated.

Other manufacturers may claim some of the features of the Sixty Microscope in their models, but only the AO Sixty can offer all five of these basic improvements.





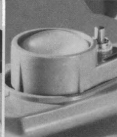
Infinity - corrected optics: Provide new standards in optical performance with greater detail, flatter fields from edge-to-edge, better contrast and finer resolution.



2 Focusing nosepiece: You focus only the objectives to the specimen . . . nothing else moves! Nosepiece is spring-loaded to prevent costly slide breakage.



3 In-stage condenser: Every AO Sixty is supplied with a condenser as standard equipment to assure the finest optical performance provided by its superior optical system.



In-base illuminator: An integral part of base. Students simply push a button to get perfect illumination every time.



5 Co-axial coarse and fine adjustments: Coarse and fine adjustments are coaxial as in the finest medical and research microscopes.

Get the full story on the world's newest and finest teaching microscope

ı		4	L	~	9
١	١.	П	۸	3	١
1	//	à	Ų.	ני	,
	N	v	•	7	7

AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215

Gentlemen:	I would like a demonstration of the AO Spencer Sixty.
	Please send me full-color, 12 page brochure.

Name ______

City _____ State ____ Zip Code ____