Index of Advertisers-8 September 1967

	4004
Academic Press	1221
Ace Glass Inc.	1223
Addison-Wesley Publishing Co., Inc.	1233
Aldrich Chemical Co.	1240
American Optical Co.	1252
Applied Research Laboratories, Inc.	1241
Armour Pharmaceutical Co.	1248
Atlas Chemical	1249
Bausch & Lomb 1235, 1237,	1245
Beckman Instruments,	
Inc 1119, 1121, 1123,	
Bel-Art Products	1218
Bellco Glass Inc.	1220
Bendix Corp., Scientific Instruments Div.	
	1100
BioSciences Information Service of Biological Abstracts	1248
Blackstone Ultrasonics, Inc.	1237
Buchler Instruments, Inc.	1231
Cambridge University Press	1229
Canal Industrial Corp	1226
Chemical Rubber Co.	1247
Clay-Adams	1118
	1110
Clevite Corp., Brush Instruments Div.	1114
Coleman	1106
Coors Porcelain Co.	1224
Corning Glass Works	1244
Digital Equipment Corp.	1102
E-C Apparatus Corp.	
	1225
Edmund Scientific Co.	1213
Edmund Scientific Co E & M Instrument Co	1213 1242
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc.	1213 1242 1108
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co.	1213 1242 1108 1120
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc.	1213 1242 1108 1120
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co.	1213 1242 1108 1120 1110
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc.	1213 1242 1108 1120 1110 1115
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc.	1213 1242 1108 1120 1110 1115 1099
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.	1213 1242 1108 1120 1110 1115 1099 1234
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.Harvard Apparatus Co., Inc.	1213 1242 1108 1120 1110 1115 1099 1234 1230
Edmund Scientific Co E & M Instrument Co Fabri-Tek Instruments, Inc Fisher Scientific Co Ford Motor Co Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc Harford Metal Products, Inc Harvard Apparatus Co., Inc Heath Co	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.Harvard Apparatus Co., Inc.	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167
Edmund Scientific Co E & M Instrument Co Fabri-Tek Instruments, Inc Fisher Scientific Co Ford Motor Co Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc Harford Metal Products, Inc Harvard Apparatus Co., Inc Heath Co	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105
Edmund Scientific Co E & M Instrument Co Fabri-Tek Instruments, Inc Fisher Scientific Co Ford Motor Co Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc Harford Metal Products, Inc Harvard Apparatus Co., Inc Heath Co Hewlett-Packard	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc. Harford Metal Products, Inc. Harvard Apparatus Co., Inc. Heath Co. Hewlett-Packard Honeywell, Industrial Div. Hyland Div., Travenol Laboratories	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227
Edmund Scientific Co E & M Instrument Co Fabri-Tek Instruments, Inc Fisher Scientific Co Ford Motor Co Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc Harford Metal Products, Inc Harford Metal Products, Inc Harvard Apparatus Co., Inc Heath Co Hewlett-Packard Honeywell, Industrial Div. Hyland Div., Travenol Laboratories Instron Corp.	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091
Edmund Scientific Co E & M Instrument Co Fabri-Tek Instruments, Inc Fisher Scientific Co Ford Motor Co Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc Harford Metal Products, Inc Harford Metal Products, Inc Heath Co Hewlett-Packard Honeywell, Industrial Div Hyland Div., Travenol Laboratories Instron Corp Instrumentation Associates, Inc	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248
Edmund Scientific Co	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109
Edmund Scientific Co E & M Instrument Co Fabri-Tek Instruments, Inc Fisher Scientific Co Ford Motor Co Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc Harford Metal Products, Inc Harford Metal Products, Inc Heath Co Hewlett-Packard Honeywell, Industrial Div Hyland Div., Travenol Laboratories Instron Corp Instrumentation Associates, Inc	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc. Harford Metal Products, Inc. Harford Metal Products, Inc. Harvard Apparatus Co., Inc. Heath Co. Hewlett-Packard Honeywell, Industrial Div. Hyland Div., Travenol Laboratories Instrumentation Associates, Inc. Instrumentation Laboratory Inc. Instrumentation Specialties Co., Inc.	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217
Edmund Scientific Co	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc. Harford Metal Products, Inc. Harford Metal Products, Inc. Harvard Apparatus Co., Inc. Heath Co. Hewlett-Packard Honeywell, Industrial Div. Hyland Div., Travenol Laboratories Instrumentation Associates, Inc. Instrumentation Laboratory Inc. Instrumentation Specialties Co., Inc.	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc. Harford Metal Products, Inc. Harford Metal Products, Inc. Harvard Apparatus Co., Inc. Heath Co. Hewlett-Packard Honeywell, Industrial Div. Hyland Div., Travenol Laboratories Instrumentation Associates, Inc. Instrumentation Laboratory Inc. Instrumentation Specialties Co., Inc.	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098 1227
Edmund Scientific Co. E & M Instrument Co. Fabri-Tek Instruments, Inc. Fisher Scientific Co. Ford Motor Co. Gilford Instrument Laboratories, Inc. Hacker, William J., & Co., Inc. Harford Metal Products, Inc. Harvard Apparatus Co., Inc. Heath Co. Hewlett-Packard Honeywell, Industrial Div. Hyland Div., Travenol Laboratories Instrumentation Associates, Inc. Instrumentation Laboratory Inc. Instrumentation Specialties Co., Inc. Johnston Laboratories, Inc. Klett Manufacturing Co., Inc. Kontes	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098 1227 1239
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.Harford Metal Products, Inc.Harvard Apparatus Co., Inc.Heath Co.Hewlett-PackardHoneywell, Industrial Div.Hyland Div., Travenol LaboratoriesInstrumentation Associates, Inc.Instrumentation Specialties Co., Inc.Johnston Laboratories, Inc.Klett Manufacturing Co., Inc.Kabindustries1168,	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098 1227 1239 1169
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.Harford Metal Products, Inc.Harvard Apparatus Co., Inc.Heath Co.Hewlett-PackardHoneywell, Industrial Div.Hyland Div., Travenol LaboratoriesInstrumentation Associates, Inc.Instrumentation Specialties Co., Inc.Johnston Laboratories, Inc.Klett Manufacturing Co., Inc.KontesLabindustries1168,Labindustries1168,	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098 1227 1239 1169 1122
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.Harford Metal Products, Inc.Harvard Apparatus Co., Inc.Heath Co.Hewlett-PackardHoneywell, Industrial Div.Hyland Div., Travenol LaboratoriesInstrumentation Associates, Inc.Instrumentation Specialties Co., Inc.Johnston Laboratories, Inc.Klett Manufacturing Co., Inc.Kabindustries1168,	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098 1227 1239 1169 1122
Edmund Scientific Co.E & M Instrument Co.Fabri-Tek Instruments, Inc.Fisher Scientific Co.Ford Motor Co.Gilford Instrument Laboratories, Inc.Hacker, William J., & Co., Inc.Harford Metal Products, Inc.Harford Metal Products, Inc.Harvard Apparatus Co., Inc.Heath Co.Hewlett-PackardHoneywell, Industrial Div.Hyland Div., Travenol LaboratoriesInstrumentation Associates, Inc.Instrumentation Specialties Co., Inc.Johnston Laboratories, Inc.Klett Manufacturing Co., Inc.KontesLabindustries1168,Labindustries1168,	1213 1242 1108 1120 1110 1115 1099 1234 1230 1167 1105 1111 1227 1091 1248 1109 1217 1098 1227 1098 1227 1239 1169 1122 1124

-8 September 1907	
Matheson	1104
Melabs, Scientific Instruments Dept.	1096
Mettler Instrument Corp.	1087
Millipore Corp	1217
Nalgene Labware Div.	1219
New Brunswick Scientific Co., Inc.	1090
Nikon Inc., Instrument Div.	1112
Nuclear-Chicago Corp.	1122
Nuclear Science & Engineering Corp.	1230
Olympus Corporation of America	1093
Paillard Inc.	1107
Parr Instrument Co.	1237
Pentex Inc.	1248
Pharmacia Fine Chemicals Inc.	1121
Phipps & Bird, Inc.	1231
Photovolt Corp.	1238
Plenum Publishing Corp.	1242
Professional Tape Co., Inc.	1225
rolessional rape Co., Inc	1445
Radiochemical Centre	1213
Revco Inc.	1227
Royson Engineering Co	1231
Sage Instruments, Inc.	1222
Sargent, E. H., & Co	1095
Schleicher, Carl, &	1095
Schuell Co 1214,	1215
Schwarz BioResearch	1116
Scientific Notebook Co.	1230
Scientronics Inc.	1221
Selas Corporation of America	1242
Sep-Ko Chemicals, Inc.	1238
Siemens America Inc.	1228
Sigma Chemical Co	1239 1246
Sorvall, Ivan, Inc.	
Spectralab	
Spectra-Physics	1085
Teachers Insurance and Annuity Assoc.	1216
Technicon Corp.	1113
Tektronix, Inc.	1094
Tenny Engineering Inc.	1217
	1217
Thermolyne Corp	1240
Tracerlab	1224
Unitron Instrument Co.	1097
U.S. Stoneware	1226
Wang Laboratories, Inc.,	1232
Warner-Chilcott Instruments Div.	1244
Whittaker Corp., Gencom Div.	1218
Wild Heerbrugg Instruments, Inc.	1243
Wilkens-Anderson Co.	
Zeiss, Carl, Inc.	1170



CBC LABWASHER brings your lab advantages of utomated glassware washing and drying;

automated glassware washing and drying; unequaled convenience; savings of valuable man-hours and significant reduction of labware breakage.

For only \$18.50 per month*, the CRC Labwasher can free your lab forever from the extravagance of hand washing labware. It works for you faithfully even during lunch or after the close of day . . . has clean glassware ready and waiting when needed!

Check your glassware washing problems against actual, in-the-field "Usage Reports". Request Bulletin No. S791

*Average cost of owning and operating a CRC Labwasher (over a 5 year period during which the unit was completely amortized) based on a survey of 239 Labwasher equipped laboratories.





if your field is mycology ...

you now have a custom, computer-generated information service:

ABSTRACTS OF MYCOLOGY

FOR MONTHLY REPORTS ON: FUNGI IN BIOCHEMISTRY, CYTOLOGY, GENETICS, MICROBIOLOGY (medical and in-dustrial), PATHOLOGY (plant and animal), SYSTEMATICS

FROM: 6,900 JOURNALS PUBLISHED IN 91 COUNTRIES-COMPUTER-SEARCHED FROM BIOLOGICAL ABSTRACTS TO YIELD ALL MYCOLOGY PAPERS.

ABSTRACTS OF MYCOLOGY IS FOR YOUR DESK:

- 1. Cut out the abstracts for your personal card file (abstracts printed within 3 x 5 frames on one side of page only).
- 2. Find specific reports quickly in the Author or Biosystematic Index.
- You will receive a cumulative Subject Index at 3. the end of each volume.
- You can afford this computer-generated, special 4. information service, priced for individual use at \$1.87 per month.

ABSTRACTS OF MYCOLOGY IS PUBLISHED BY BIOSCIENCES INFORMATION SERVICE OF BIOLOGICAL ABSTRACTS. DR. CHESTER R. BENJAMIN, PRESI-DENT, THE MYCOLOGICAL SOCIETY OF AMERICA, IS CHAIRMAN OF THE EDITORIAL ADVISORY COMMITTEE.

> Subscription for 1967-\$22.50 (special NSF supported rate). \$30 in 1968.

Send your check for \$22.50 to: BioSciences Information Service of Biological Abstracts, 2100 Arch Street, Philadelphia, Pa. 19103. You will receive all back issues

Research Scientist **Biochemistry**

An excellent opportunity currently exists in our biochemistry department for a Ph.D. with interest in natural products of therapeutic importance.

Training and experience should have been in research in the isolation, purification and characterization of protein and other natural products. Experience in related areas is highly desirable.

To learn about this position, send a brief description of your professional background to Dr. S. S. Yanari

PHARMACEUTICAL CO.



P.O. Box, 511, Kankakee, Illinois An equal opportunity employer

ARMOUR

CUSTOM ANTI-SERUMS

- Prepared in rabbit, sheep or goat
- Prepared with antigen supplied by investigator
- Available in liquid or lyophilized form
- Available as whole serum anti-serum or anti-serum globulins
- Available conjugated with fluorescein isothiocyanate

For further information, write for Technical Brochure No. 54

PENTEX INCORPORATED

P.O. BOX 272, KANKAKEE, ILLINOIS 60901

Personnel Placement

POSITIONS WANTED

Anatomist Ph.D., seeking academic position to teach gross anatomy and neuroanatomy; mem-ber of American Association of Anatomists; postdoctoral research training. Write for cur-riculum vitae to Box 522, SCIENCE.

Biochemist, Ph.D., 1966. Female; New Jersey area. Research in metabolic disorders. Box 535, SCIENCE. 9/15

Ph.D. Insect Toxicology (biochemistry and genetics), 3 years' postdoctorate, desires a suitable position in Canada. Box 540, SCIENCE. 9/8

Poultry Nutritionist, Ph.D., world-wide traveled, 8 years' industrial experience, seeks position with academic institution or industry. Write for de-tails. Box 542, SCIENCE. 9/8

- (a) BACTERIOLOGY, SEROLOGY Ph.D.; medical microbiology preventative medicine ex-perience desires clinical or public health ap-
- pointment. ANIMAL REPRODUCTION Ph.D., biochem-istry, physiology minors; seeks research op-portunity. WOODWARD PERSONNEL BUREAU, 185 N. Wabash, Chicago 60601. X (b)

POSITIONS OPEN

Health Science Administrator—The Air Quality Criteria Activity, National Center for Air Pollu-tion Control, is interested in hiring a biological scientist or physician to participate in development of criteria of air quality for atmospheric pollut-ants. Experience in laboratory investigation, field studies or teaching is desired. Aptitude for medi-cal writing is particularly desired. Part time em-ployment of retired persons may be possible. Position is career civil-service and U.S. citizenship is required. There is no discrimination in employ-ment. Please write: Air Quality Criteria, Room 2516, National Center for Air Pollution Control, Washington, D.C. 20201.

PHYSIOLOGIST / PHARMACOLOGIST —Ph.**D**.—

Seeking a Ph.D. in Physiology or Pharma-cology with interest and some training in the gastrointestinal system. Person will partici-pate in the planning, investigating and eval-uating research in a program designed to-ward developing new chemotherapeutic agents for use in gastrointestinal disorders. Will supervise a group of 2 to 3 junior sci-entists. Position offers an opportunity to work closely with scientists trained in a variety of disciplines. Company offers a liberal salary and benefit plan. Please send resume and salary requirements to: CYRUS M. GREENBERG, Ph.D., Director of Sci-entific Employment.



An Equal Opportunity Employer

(a) PULMONARY PHYSIOLOGIST research industrial chest diseases; \$15,000; training facility; MidW. (b) BIOCHEMIST head clinical dept 500-bed univ hosp; \$20,000; MidE. (c) PSYCHOLOGIST new guidance clinic \$15,000; S. (d) ENVIRONMENTAL HEALTH MGR air, water, health hazard studies \$14-16,000; chemical firm; E. (e) BIOCHEMIST supv dept large private lab serving hosps; \$15-25,000; W. (f) VETERI-NARY PATHOLOGIST head hematology sect; \$15,000 up; research lab; SE. (g) PROF MICROBIOLOGY 10 mo \$10-14,000; speciality college MidW. Write WOOD-WARD MED PERS BUREAU, 185 N. Wabash, Chicago 60601. X

8 SEPTEMBER 1967



New Research position now open in our department of Meta bolic Diseases. Candidate must have Ph.D. and/or D.V.M. and be capable of independent research. Reporting to the Department Head, scientist will conduct his own research and as a co-investigator provide pathology support for studies in reproduction, diabetes, atherosclerosis, obesity and gastroenterology, e.g., experimental surgery, histochemistry, electron microscopy and/or autoradiography. He will not be responsible for regular drug toxicology. Strong research interest is essential.

Please send vitae to M. F. Murray, Technical Employment Representative,

THE UPJOHN COMPANY

Kalamazoo, Michigan 49001 Equal Opportunity Employer

- (a) CLINICAL CHEMIST, Ph.D., to be Assistant Director of Dept. of Chem.; experienced in supervision and operation of clin. chem. lab., incl. automated equipment; opportunities for research.
 (b) TOXICOLOGIST, preferably M.D. or Ph.D., extensive experience in analytical toxicology for position as CHIEF TOXI-COLOGIST in large clinical laboratory; primarily research and development plus consultation to routine toxicological lab.
 (c) CLINICAL CHEMIST, Ph.D.; experienced in methodological research and development, automated and/or non-automated techniques; excellent modern facilities and equipment.
 (d) BIOSTATISTICIAN to head up quality control program in large clinical laboratory field. IBM 1440 and 1800 systems available.
 Apply, with resume for (a) and (b) to S. L. lacobs. Ph.D., Director, Dept. of Chem.;

Apply, with resume for (a) and (b) to S. L. Jacobs, Ph.D., Director, Dept. of Chem.; (c) & (d) to V. J. Pileggi, Ph.D., Director of Research, BIO-SCIENCE LABORATORIES, 7600 Tyrone Ave., Van Nuys, Calif. 91405.

BIOLOGICAL DATA ANALYST

Excellent opportunity to join the international research and development group of this prominent

pharmaceutical company. Prefer candidate with M.S. degree in biology and 2 to 3 years' experience in drug safety evaluation in the pharmaceutical industry. Will consider candidate with laboratory or appropriate administrative ex-perience in lieu of advanced degree. Duties involve investigating and summarizing toxicologic and pharmacologic data in order to establish drug safety and other biological requirements for international projects.

We seek an alert professional who can communicate effectively with all levels of management and serve as liaison between our domestic and international research groups.

Please send resume including salary requirements to:

W. J. HOWELLS

SQUIBB

INTERNATIONAL

460 Park Avenue New York, New York 10022

An Equal Opportunity Employer

EXPLORATORY ENTOMOLOGIST—State of Hawaii civil service position involving extensive travel in the United States and foreign countries to locate natural enemies of agricultural pests adaptable to biological control. Requires gradua-tion from college with degree in entomology and 6 years' experience in insect pest research, of which 2 years shall have been in a supervisory capacity. \$\$,508-\$\$11,388. Write Dept, of Person-nel Services, 825 Mililani Street, Honolulu, Ha-waii 96813.

Research Administrator:

Research Administrator: With or without experience in administration. Research and advanced course work in Bio-medical Sciences desirable. Located in pleasant academic environment. Please send resume in-cluding salary history to The Ohio State Univer-sity Research Foundation, 1314 Kinnear Road, Columbus, Ohio 43212.

MASS SPECTROSCOPIST

The Research & Development De-partment of WYETH LABORA-TORIES, INC., a large pharmaceuti-cal company operating in the U.S. and throughout the world, is plan-ning to appoint a Mass Spectroscop-ist to assume responsibilities for the operation of a mass spectrometry unit at their Radnor, Pa., Labora-tories. tories.

On January 1, 1968, this unit will be equipped with an AEI MS902C1 high resolution mass spectrometer and a data acquisition system, including the PDP8 computer, permitting the auto-matic processing of mass spectra. Ad-ditionally, the services of WYETH's RCA Spectra 70 Computer will be available to provide a full element-mapping capability as required.

mapping capability as required. The mass spectrometry unit will be expected to provide a routine serv-ice for the Research & Development Divisions of the Company, and to play a fundamental role both in the characterization of human and ani-mal metabolites of WYETH drugs, and in the identification of trace im-purities present in marketed products. The successful applicant will have the opportunity to conduct basic re-search in the development and exten-sion of the mass spectrometry tech-nique. nique.

The Radnor Laboratories are situated in a pleasant suburban area, some 15 miles Northwest of Downtown Philadelphia. Many centers of higher learning are located in the Philadelphia area.

Send Resume, In Complete Confidence, To: RESEARCH ADMINISTRATOR



An Equal Opportunity Employer

Important and Responsible **Opportunities in**

PHARMACEUTICAL REGISTRATION

Growth and new ideas in our Government Registration Department have created this opportunity at Abbott Laboratories, one of the nation's largest makers and marketers of health care products.

First-you will be joining a major, growing research-oriented company. Second—you will become part of a team helping to market health care products. It's a job worth doing.

Abbott's research, development and clinical activities rely on our Government Registration staff. The responsibilities are great. Personal qualifications must be high. For supervisory and specialist positions, Abbott demands a graduate background in physical or life science plus varying degrees of experience in compiling and filing IND's and NDA's. With supervisory positions, some travel and direct government contact are involved.

If your interests and background seem to fit this work, please send your resume in complete confidence to:

> E. W. Weidenfeller Professional Employment ABBOTT LABORATORIES North Chicago, Illinois 60064

> > An Equal Opportunity Employer

RESEARCH PHARMACOLOGIST CARDIOVASCULAR

The Pharmacology section of our Biomedical Research Department has an opening for a Research Pharmacologist. Incumbent will participate in screen-ing activities but primary emphasis will be on planning and conducting indepth studies to evaluate the effect of drugs on Cardiovascular-Renal functions. The opportunity also exists for individual's exploratory research.

Minimum requirement is a Ph.D. in Pharmacology with concentration in the Cardiovascular area. Some industrial or post doctoral experience is desirable, but not mandatory. The position should appeal especially to recent graduates confident of their ability and desirous of the opportunity to contribute to a young and vigorous research program offering career growth potential.

Our new modern laboratories are in a suburban location offering excellent living accommodations removed from but with ready access to larger metropolitan areas. Salaries and benefits are competitive.

To investigate this opportunity to assume an important role in a professional research group, please send details of education, experience and salary requirements to:

R. A. GRUBB DEPARTMENT 200



IMMUNOLOGISTS-BIOCHEMISTS

Diagnostic Product Development Participation, freedom, security, remuneration, and research stimulation, in an academic area. Inquire: Dr. H. Cohen, Princeton Laborato-ries Inc., P.O. Box 534, Princeton, N.J. 08540

(a) Microbiologist, M.S. & (b) Virologist, M.S. to participate in clinical study of sterile environment in the treatment of leukemia. Large teaching & research center. Write to Mr. H. Warrington, Personnel Dept., Maimonides Medical Center, 4802 Tenth Ave., Brooklyn, N.Y.

The Market Place BOOKS · SERVICES · SUPPLIES · EQUIPMENT



Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts wel-comed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

CUSTOM ANTISERUMS Prepared to Your Antigen Standard Antiserums in Stock

NORMAN CAPPEL LABORATORY Box 156, Downingtown, Pa. 19335 215-269-0275

CUSTOM SYNTHESES

Materials for Biochemical Research Organic compounds, Reagents, Buffers, Immunosorbents, Solid Enzymes, etc. V. Peter Kreiter, Ph.D. **RED HOUSE LABORATORY** Pratham Road, Glenwood, N.Y. 14069

HISTOPATHOLOGIC DIAGNOSIS

Center directed by pathologist with experience in mouse, rat, hamster, guinea-pig, rabbit, dog and monkey histopathology (especially toxicologic tests, tumors, radiopathology), accepts microscopic slides for diagnosis. **PATHOLOGY CENTER**, **1 Second Street, Warwick, N.Y. 10990. Phone: 914-986-2108.**

1919 - 1967 LaMotte Chemical Chestertown, Maryland, U.S.A. Specialists in **Colorimetric Techniques Reagents-Standards-Comparators** Send for illustrated Controls Handbook Dept. H

HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Full protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141. (215) DAvenport 4-5800.

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, INC. 8159 South Spaulding Ave., Chicago 29, Ill.

SCIENCE, VOL. 157



The Answer is the UltroRac^{!!!}

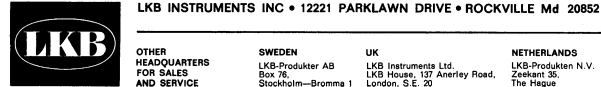
The NEW ULTRORAC is the smallest fraction collector with a 200 standard test-tube capacity.

Having rugged precision it is as dependable as the world-famous RadiRac. Remove a ten-tube rack, it continues working-put it in the cold, it continues working - treat it roughly, it continues working - preset the run to end at 50 fractions and it stops at your command.

We guarantee it for 3 years too.

✓ Designed to Save Space

- ✓ Designed for Coldroom use
- ✓ Designed for Standard test tubes
- V Compact, removable electronic unit for remote control
- \mathbf{v} For time, drop and volumetric capabilities
- ✓ Stainless steel column-support rods polypropylene racks
- ✓ Provision for event marking
- ✓ Power outlet for flow pump



HEADQUARTERS

SWEDEN LKB-Produkter AB Box 76, Stockholm-Bromma 1 UK LKB Instruments Ltd. LKB House, 137 Anerley Road, London, S.E. 20

NETHERLANDS LKB-Produkten N.V. Zeekant 35, The Hague

DENMARK

LKB Instrument A/S Amagerbrogade 34, Copenhagen S

Can you recall these details...



when examining these?



Compare them simultaneously with AO's Duo-Star Microscope.



You view two specimens side by side with the split field of AO's unique Duo-Star Microscope. No guesswork. No back-and-forth specimen changes. No chance of memory playing tricks.

The rugged optical bridge connects two of AO's famous Microstar Laboratory Microscopes. A movable vertical line divides the two images. It is moved transversely so that either field can be viewed individually, or portions of both fields can be viewed simultaneously. You can match, compare and study specific areas of interest.

Either binocular or trinocular bodies can be accommodated. An optional viewing screen fits on the third tube of the trinocular body to facilitate teaching and group observation. Or this third tube will accept an optional camera for photomicrography.

Unless you possess total recall, investigate the Duo-Star Microscope. Just contact your AO Sales Representative or write for more facts.



MERICAN OPTICAL COMPANY INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215