Rapid growth in the Biological Research program at Sandoz has created excellent opportunities for high calibre professional personnel.

We are seeking individuals with experience at the Post Doctoral level in ... GENERAL CNS PHARMACOLOGY CARDIO VASCULAR PHARMACOLOGY RENAL PHARMACOLOGY AND TOXICOLOGY

Qualified applicants will be invited to visit the Sandoz facilities and meet members of the Research Staff. In addition to liberal company benefits, these positions offer suburban living at its best in convenient North Jersey, just 30 miles from N.Y.C. Served by fine schools and close to all recreational and educational facilities.

Please send resume and salary requirements to:
MR. R. E. GLOVER
Director, Professional Employment
SANDOZ, INC.
Route 10
Hanover, New Jersey
An Equal Opportunity Employer

We cordially invite you and your guests to attend the Chemical Exposition U.S.A., Inc. 1966 sponsored by the ACS's New York Section, Inc.

and held concurrently with the 152nd national meeting of the American Chemical Society

"See the Dynamic Progress in Chemistry"

NEW YORK HILTON at Rockefeller Center
Avenue of the Americas—53 and 54 Streets—New York City
September 13th Tuesday ... 9 A.M. to 9 P.M.
September 14th Wednesday ... 9 A.M. to 5 P.M.
September 15th Thursday ... 9 A.M. to 4 P.M.

Admission Free. To obtain your badge, please register at the Exhibits Registration Desk at the Exposition Hall—1 flight up. Please use escalators.

CHILDREN NOT ADMITTED

PERSONNEL PLACEMENT

POSITIONS WANTED


LABORATORY INSTRUCTOR: B.S. or M.S. in Chemistry or Bio-chemistry, male, to take charge of setting up laboratories in course taught as part of Ph.D. degree Program in Cellular and Molecular Biology at the University of Miami, good salary. Research in off-teaching periods, to work directly with Program Chairman: Edward L. Chambers, Medical Research Bldg., 1600 N.W. Tenth Avenue, Miami, Fla. 33136. Send resume and salary requirements.

LITERATURE SCIENTIST: Position available in Division of Nutrition Research. Responsibilities include writing a bi-monthly interpretive review of recent nutrition research, answering inquiries pertaining to nutrition and health, and providing scientific assistance for the library. Applicants must have advanced training in nutrition, preferably a Ph.D. in nutrition or biochemistry. An interest in clinical nutrition will be considered. Writing ability essential. Excellent opportunity for professional growth and development to national level. Starting salary commensurate with training and experience. Liberal fringe and retirement benefits. Write: F. Brian, Director of Nutrition Research, National Dairy Council, 113 North Canal Street, Chicago, Illinois 60606.

BACTERIOLOGIST

Biological research company offers challenging opportunity for a bacteriologist who will be responsible for testing media, sera, and tissue cultures. Requires B.S. or M.S. with at least two years experience. Liberal starting salary, fine company benefits and opportunity for advancement.

Send resume to B. Brooke Bright, Personnel Director
PLOW LABORATORIES INC.
12601 Twinbrook Parkway
Rockville, Maryland 20852
An equal opportunity employer

Clinical Chemist
Ph.D.

Opportunity for Clinical Chemist interested in general clinical chemistry situated in central referral and hospital laboratories located in Los Angeles area. Extensive automation. Salary open and dependent on training and experience. Please send resume to Box 178 SCIENCE.

PHYSIOLOGIST-BIOPHYSICIST OR MEDICAL ENGINEER

To assist in expanding exciting new graduate program in Bioscience-Biotechnology, Teaching and Research, Ph.D. required, Medical Engineer; B.S. in engineering, graduate work in Physiology, Medical Engineering, Physiologist-Biophysicist; B.S. in Science, graduate work in Physiology, Biophysics. Send letter, indicating starting date, and resume to: Dr. Robert M. Arthur, Rose Polytechnic Institute, Terre Haute, Indiana.
Microbiologist—Ph.D. for Biosynthesis Research

Continuing progress by Esso Research and Engineering in the production of a new protein-rich food source through biosynthesis has resulted in a challenging and rewarding opportunity for a Ph.D. in microbiology.

The candidate will be responsible for evolving and executing exploratory fermentation programs aimed at developing new products. He will also advise management on the feasibility of developing the most promising of these exploratory programs.

In addition to from 3-12 years experience, a candidate should be familiar with continuous fermentation and the isolation and adaptation of organisms for growth on a wide variety of substrates, including hydrocarbons. It is also desirable to have an understanding of intermediary metabolism and familiarity with methods of altering the biosynthesis pathway to give desired end products.

If you're interested in being part of this important research team, send your resume to: W. G. Dewhurst, Esso Research and Engineering Company, Dept. 379, P.O. Box 175, Linden, New Jersey.

ESSO RESEARCH AND ENGINEERING COMPANY
An Equal Opportunity Employer (m & f)

BACTERIOLOGIST

Exceptional opening for individual to conduct research involving basic studies in bacterial genetics and virial replication. Experienced Ph.D. with strong background in bacterial physiology, virology and enzymology required.

TOXICOLOGIST

Excellent opportunity to carry out investigations in inhalation and acute, subacute and chronic toxicology, with emphasis on biochemical techniques in the study of mechanisms of actions and toxicological research. Ph.D. or 5 years' experience in toxicology or pharmacology, or DVM with research training in toxicological area required.

CONTACT: MARTIN N. SCHULER

MRI MIDWEST RESEARCH INSTITUTE
425 VOLKER BOULEVARD
KANSAS CITY, MISSOURI 64110
An Equal Opportunity Employer M/F

Medical Entomologist

For Hawaii State bubonic plague surveillance and suppression studies. Requires graduation with degree in entomology or related field and 3 years experience in research projects relating to entomology or other insect pests. $7,544 - $9,372 per year. Write Dept. of Personnel Services, 825 Millilani St., Honolulu, Hawaii 96812.

Animal Ecologist I

For Hawaii State bubonic plague surveillance and suppression studies. Requires 2 years research experience in biological science and graduation with degree in zoology, entomology or related field. $6,548 - $8,100 per year. Write Dept. of Personnel Services, 825 Millilani St., Honolulu, Hawaii 96812.

Virologist

Excellent opportunity for recent Ph.D. with training in virology and tissue culture techniques, or M.S. with extensive experience to conduct study on epidemiology of ornithosis virus in domestic pigeons. Three year study. Salary $9,441 - $11,407 (plus 3 percent increase in 1967 and 1968). Liberal fringe benefits. Write: Dr. Frank Pilaro, Milwaukee Health Department, 841 North Broadway, Milwaukee, Wisconsin 53201.

Medicine.

Ph.D. Virologist

Virologist with strong bio-chemical background for basic research program in virology and molecular biology.

Salary Commensurate with Training and Experience

Send full resume including salary requirements and confidence to:

ADMINISTRATIVE DIRECTOR

SQUIBB INSTITUTE FOR MEDICAL RESEARCH
New Brunswick, N.J. 08903
An equal opportunity employer

The Market Place

SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the
STANDARD LABORATORY RAT.

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

PROFESSIONAL SERVICES

HISTOLOGY SERVICE


BOOKS AND MAGAZINES

UNPUBLISHED MANUSCRIPTS
WANTED AT ONCE

We will publish, promote, distribute your book. If your manuscript has unusual possibilities, we will publish it on a straight royalty or partial subsidy basis. Send manuscript for free report or write for Brochure SX.

Seth Richards PUBLISHER

PAGEANT PRESS

101 Fifth Avenue, New York, N.Y. 10003

LITERATURE SEARCHING

When you're ready to do a literature search, call on us. We do the literature searching for you—quickly, efficiently and economically. Our massive data files are yours for the searching. Let us know your problems. We'll look for the answers. Contact us immediately for details and ISI Search Service forms.

Telephone 213/933-5300, or write

INSTITUTE FOR SCIENTIFIC INFORMATION
3125 Chestnut Street, Philadelphia, Pa. 19104
FLEXIBILITY AT THE TOUCH OF A BUTTON—THE MODEL 257

Here is a high-resolution double-grating infrared spectrophotometer that gives you flow-chart recording and automatic control features not found in any other instrument in its moderate price range. The Model 257 offers:

- A wider range of scan speeds: 5, 12, and 48 minutes per run.
- Automatic reset—at the end of the run, monochromator automatically returns to 4000 cm⁻¹.
- Abscissa expansion, by factors of 2.5 and 10X, to spread out the close, sharp bands typical of grating spectra—particularly in the analysis of gases.

- Time drive, to permit the quantitative determination of kinetic changes in a sample, at one significant frequency, over a period of time.
- Variable slit control, allowing very narrow slits for high resolution, as well as the wide openings required for energy-limited analyses such as by ATR and micro-sampling.
- Visual mode and frequency indicators: you always have a positive indication of mode of operation and frequency position.

The Model 257’s large f/5 aperture enables you to obtain accurate spectra even with very small samples. You can vary the slit program to suit the requirements of the analysis. Or you can keep the frequency fixed and record the changes in transmittance as a function of time.

You have a choice of three recording speeds—plus an extra-fast speed control that lets you move quickly from one spectral region to another.

You read your results on a flow chart recording system (linear transmittance vs. linear frequency) which is continuous in presentation. The chart is synchronized with the monochromator drive, and both start with a single pushbutton.

At the end of the run the monochromator setting automatically returns to the start position while the operator tears off the completed chart prior to recording the next spectrum. The chart is pre-calibrated; no alignment is necessary to start a new recording. You can make forty complete recordings on a single roll of chart paper. Because of the unique positive sprocket drive, abscissa accuracy is unaffected by humidity or temperature fluctuations.

For full details and sample spectra, write The Perkin-Elmer Corporation, 723 Main Avenue, Norwalk, Connecticut.

PERKIN-ELMER
We get listed a lot.

Why not look us up?

Our name keeps popping up in all sorts of buyers’ guides, directories, instrument issues, and equipment surveys. Naturally, anyone who takes an all-inclusive look at radiation-counting instrumentation for the life sciences has to keep referring to Nuclear-Chicago.

That’s because we can supply everything you’ll ever need—complete counting systems, instruments, and accessories. No matter what kind of life-science research you’re doing. No matter where you are when you read this.

Narrow your search to a single source of supply. Look up your local Nuclear-Chicago sales engineer and give him a call. Or write to us directly.

NUCLEAR-CHICAGO CORPORATION

349 East Howard Avenue, Des Plaines, Illinois 60018, U.S.A.

Donker Curtiusstraat 7, Amsterdam W, The Netherlands.