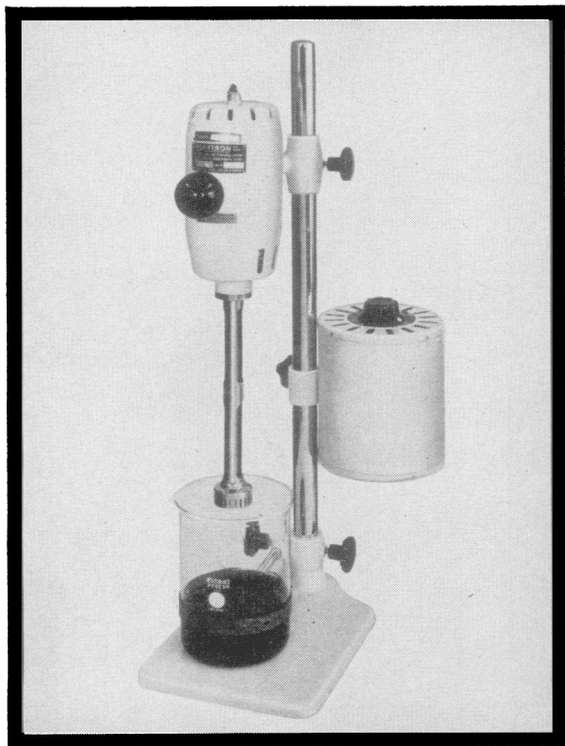


# disperser homogenizer emulsifier



## .... succeeds where others fail

The Willems Polytron® instruments are based on a unique design which produces unequalled results through a kinematic high-frequency system combining sonic and ultrasonic forces. This approach is so effective in inducing chemical and physical change that it has already revolutionized numerous procedures in diverse fields of research, application and production—with materials whose consistency ranges from penicillin to bauxite, in solid, semi-solid, liquid or gas forms. If you have such a problem, contact us and request a demonstration without obligation.

**B** **BRINKMANN**  
**INSTRUMENTS**  
CANTIAGUE ROAD, WESTBURY, N. Y. 11590/ED 4-7500

## Research Director

### MOLECULAR BIOLOGY

Increased emphasis in the basic research programs conducted within the Molecular Biology Research Laboratory has resulted in an excellent opportunity for a person with a Ph.D. and/or M.D., an established reputation, and broad interests in biochemistry, microbiology, genetics, immunology or virology.

Responsibilities consist of supervising a staff of scientists and directing all research activities of the laboratory including development and execution of programs and their implementation. Further duties include administration of budgets, outside contracts for consultants, fellowships, research grants and services.

If you are interested in this broad and challenging position and in being associated with a rapidly growing, highly diversified research oriented company, please submit complete resume in confidence to:

Dr. L. S. Underkofler, Director  
Molecular Biology Research Laboratory, Dept. 470-A



**MILES LABORATORIES, INC.**

ELKHART, INDIANA 46514

*An Equal Opportunity Employer*

# seminars for biologists, physicists, & chemists

**SCANNING  
ELECTRON MICROSCOPY**  
Nov. 13-14 — Boston — \$180

Statler Hilton Hotel

Chairman: Prof. R. E. Ogilvie, M.I.T.  
This symposium will explore the design, construction, and various modes of operation of the SEM, as well as explain the fundamental physics involved. New methods developed to enhance the versatility of the instrument and specific applications will be detailed.

**FOURIER SPECTROSCOPY**  
Nov. 24 — Los Angeles — \$90

Airport Marina Hotel

Chairman: Dr. R. T. Hall, The Aerospace Corp.

This meeting will describe the basic physics and math concepts of Fourier Spectroscopy and then compare its merits with those of conventional dispersive spectroscopy. Practical techniques including various computational schemes for using the Fourier method will be presented. Also covered will be specific applications.



All meetings include panel sessions which enable attendees to discuss their specific problems with the lecturers.

To register, or for further information, contact: Mr. A. M. Collias, TECHNICAL FORUM ASSOCIATES, INC., 545 Technology Square, Cambridge, Mass. 02139. Tel: 617-354-1626.