# ELECTRON MICROSCOPE SALES - SERVICE

America's largest supplier of laboratory equipment and instrumentation has the following newly created opportunities:

SALES-To sell a leading line of

electron microscopes and associated equipment in the southeastern U.S.

Qualifications: Degree in Physics, E.E. or M.E. with thorough grounding in electronics. Good mechanical ability. Knowledge of electron optics theory essential, operating experience desirable.

Salary plus incentive, paid expenses, liberal benefits, Atlanta based.

SERVICE MGR.—To manage a group

of servicemen in the installation and repair of electron microscopes.

Qualifications: At least 5 years experience in servicing electron microscopes. College degree preferred but not essential. Ability to train others and supervise effectively.

If you qualify and are interested in either of these opportunities, send a detailed resume of your qualifications and salary requirements in confidence to:

> R. W. Chapman Professional Employment Mgr.

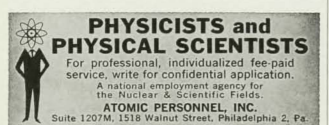
# FISHER SCIENTIFIC COMPANY

717 Forbes Avenue, Pittsburgh 19, Pa.

"An equal opportunity employer"

## POSITIONS OPEN

Lecturer in Astronomy, to establish small department. Apply to Principal, Victoria College, Victoria, B.C., Canada.



#### PHYSICS DEPARTMENT OKLAHOMA STATE UNIVERSITY

Has openings for persons interested in combining teaching and academic research. Especially urgent is the need for staff to guide and supervise the research of both M.S. and Ph.D. candidates. Appointments effective immediately or as convenient. Prefer candidates who can qualify for rank of Associate Professor or Professor but would consider applicants at Assistant Professor level. Salary dependent upon experience but competitive.

If interested, write to: H. E. Harrington, Head Stillwater, Oklahoma hydrometeorology and weather modification, numerical prediction methods, and theoretical and computational aspects of the general circulation. *Director*, Dr. Ferdinand Baer, Department of Atmospheric Science, Colorado State University, Fort Collins, Colo.

August 11–30: Mechanics Conference at Dartmouth for college science teachers, especially those in teachers colleges and junior colleges. The conference will involve demonstration lectures, discussions, seminars, and laboratory sessions on specific topics in mechanics. Its objectives will be to "improve and deepen competence in specific topics of mechanics, to suggest demonstrations and laboratory experiments in mechanics, to excite in the participants a desire for further study, and to permit the exchange of ideas on the training of science teachers". Director, Professor Allen L. King, Department of Physics, Dartmouth College, Hanover, N. H.

August 26-September 14: College Teachers Conference on Mechanics at Southern Methodist University for junior-college and college teachers of undergraduate physics. Demonstration lectures will present the phenomena of mechanics and its basic theoretical treatment, and conference staff members will lead small sections in discussions, problem solving, and laboratory work. Topics will include kinematics and dynamics of a particle, rotational mechanics, and the special theory of relativity. Director, Professor Joe P. Harris, Southern Methodist University, Dallas 22, Tex.

### **Environmental Measurements**

The Division of Air Pollution and of Water Supply and Pollution Control of the US Public Health Service are sponsoring a symposium on environmental measurements, to be held August 26–28 in Cincinnati. The program, which will deal primarily with air and water parameters, will cover various aspects of the design of environmental measurement systems and the collection, reduction, and interpretation of data.

Additional information can be obtained from Dr. John S. Nader, Laboratory of Engineering and Physical Sciences, Division of Air Pollution, US Public Health Service, 4676 Columbia Parkway, Cincinnati, Ohio.

### Association for Computing Machinery

A call for original papers to be presented at its 18th annual meeting has been issued by the program committee of the Association for Computing Machinery. The meeting, which will take place August 27–30 at the Denver Hilton Hotel in Denver, is expected to cover a broad range of subjects in computer science and technology and will include an international data-processing exhibit.

April 15 has been set as the deadline for abstracts. Information concerning the form in which abstracts and summaries should be presented can be obtained from the program chairman, Fred P. Venditti, 1963 ACM National Conference, University of Denver, Denver 10, Colo. Requests for general information on the meeting should be sent to ACM Conference, University of Denver.