# Physicists:

# SEVERAL POSITIONS OPEN IN NEW ADVANCED PROJECTS OPERATION FOR R & D OF NONCONVENTIONAL DISPLAY DEVICES

Although details cannot be published here, one of the activities of this new group will concern development of an entire family of unusual information recording, storage and display systems.

Key Posts to be Filled in These Areas:

Electron Optics
Light Optics
Vacuum Technology Development
Gettering
Thermionic Emission
Tube Development
Display System Analysis
Circuit Analysis
Organic Material Analysis
Synthesis & Application of Organic
Materials to Electronic Components

For more information, write informally or forward your resume in confidence to Mr. James F. Leete, Dept. 51-MJ. Your inquiry will receive prompt review and an early reply.

## CATHODE RAY TUBE DEPARTMENT

GENERAL & ELECTRIC

Electronics Park

Syracuse, New York

# The Institute

### New JAP Editor

BEGINNING with this month's issue, the Journal of Applied Physics will be published under the editorship of James H. Crawford, associate director of the Solid State Division at Oak Ridge National Laboratory, Oak Ridge, Tenn. Dr. Crawford, who has served as a member of the Journal's Board of Editors since 1958, succeeds James A. Krumhansl of Cornell University, who has been editor of the publication for the past three years. Dr. Krumhansl will continue to be associated with the Journal, having taken Dr. Crawford's place on the Board of Editors. Ethel McMillan, who served as assistant editor under the Krumhansl regime, has left her post at Cornell to join the staff at Oak Ridge National Laboratory, where she will continue to assist in editing the Journal.

Dr. Crawford received his doctorate from the University of North Carolina in 1949 and joined the ORNL solid-state physics staff in the same year as a research physicist. He is a member of the American Physical Society.

# Punched Card System Installed

D UES bills in the form of punched cards will soon be mailed to members of Institute Member Societies. The 1961 dues billing is the first of many uses to be made of the punched card facilities newly installed at the Institute.

The combination of more physicists and more journals made it imperative for the Institute to up-date its circulation and accounting systems so as to serve in an adequate fashion the needs of a growing community. In addition to dues and subscription billing, the new set-up will be used by the AIP to handle many other recurring routine chores faster and more economically than has heretofore been possible. These tasks include journal addressing, communications to members, record keeping, and development of statistical and financial information for the Institute and its Member Societies.

The change-over to the new equipment will inevitably involve some difficulties. In this connection, members are asked to note carefully the instructions accompanying the cards. It is particularly important that those which are to be returned to the Institute are not folded, torn, or mutilated in any manner.

A more extensive account of the complete installation will appear in a future issue of *Physics Today*.