# AN INVITATION TO JOIN ORO

## Pioneer In Operations Research

Operations Research is a young science, earning recognition rapidly as a significant aid to decision-making. It employs the services of mathematicians, physicists, economists, engineers, political scientists, psychologists, and others working on teams to synthesize all phases of a problem.

At ORO, a civilian and non-governmental organization, you will become one of a team assigned to vital military problems in the area of tactics, strategy, logistics, weapons systems analysis and communications.

No other Operations Research organization has the broad experience of ORO. Founded in 1948 by Dr. Ellis A. Johnson, pioneer of U. S. Opsearch, ORO's research findings have influenced decision-making on the highest military levels.

ORO's professional atmosphere encourages those with initiative and imagination to broaden their scientific capabilities.

ORO starting salaries are competitive with those of industry and other private research organizations. Promotions are based solely on merit. The "fringe" benefits offered are ahead of those given by many companies.

The cultural and historical features which attract visitors to Washington, D. C. are but a short drive from the pleasant Bethesda suburb in which ORO is located. Attractive homes and apartments are within walking distance and readily available in all price ranges. Schools are excellent.

For further information write: Professional Appointments

## **OPERATIONS RESEARCH OFFICE**

ORO The Johns Hopkins University

6985 ARLINGTON ROAD BETHESDA 14, MARYLAND C. Michels of Bryn Mawr College. The Board has also set aside a reserve of \$10 000 which will be used to match all contributions made in the near future, thus making them doubly effective.

Anyone wishing to participate is invited to send his contribution to the Institute with the request that it be assigned to the John T. Tate Memorial Fund. Checks should be made payable to the American Institute of Physics.

#### Physics of Fluids

BEGINNING with Volume IV (1961), The Physics of Fluids will appear on a monthly, instead of a bimonthly, basis. The journal, a publication of the AIP, will continue to be devoted to reporting the results of research on the structure, statistical mechanics, and general physics of gases, liquids, plasmas, and other fluids. As before, the journal will continue to offer papers on certain basic aspects of the physics of fluids of importance in geophysics, astrophysics, and related fields.

Subscription prices for 1961 will reflect the greater costs of monthly publication. The American Physical Society in lieu rate will be \$5.50 domestic, \$6.50 foreign, while the general member rate (to members of the Institute's Member and Associate Member Societies) will be \$11.00 domestic, \$12.00 foreign. The nonmember rate will be \$15.00 domestic, \$17.00 foreign. For further information, write to the American Institute of Physics, 335 East 45th Street, New York 17, N. Y.

### AIP Staff News

POR the next several months, Hugh C. Wolfe, the Institute's new director of publications, will also be in charge of AIP educational activities. In the latter role he will be temporarily substituting for W. C. Kelly, director of education for the Institute, who will be on leave of absence through January in order to teach, write, and travel. Dr. Wolfe, the former chairman of the Department of Physics at Cooper Union School of Engineering, joined the Institute staff in August.

Last month, Dr. Kelly took part in the International Conference on Physics Education, sponsored by the International Union of Pure and Applied Physics at UNESCO House in Paris, where he served on a committee charged with arranging an exhibition of books and apparatus and a display of educational films. The Institute was also to have been represented in Paris by its director, Elmer Hutchisson, but because of illness and a subsequent period of convalescence he was unable to attend the conference. Having fully recovered, he returned some weeks ago to his post at the Institute.

In July, Mrs. Sistina Greco was named circulation manager of the Institute following the resignation of Mrs. Alice Mastro. Mrs. Greco has been a member of the Institute staff for the past fourteen years.