


DATATRON
ELECTRONIC DIGITAL COMPUTER

Engineers and
Mathematicians:

Professional Responsibility, Advancement based on your individual contributions, and Top Salary is offered to you at ElectroData... the fastest growing manufacturer in the Digital Computer field. Enjoy suburban living in Pasadena, California; ultra-modern plant facilities in a non-industrial area.

Write today. Your inquiry will be held in strict confidence.

ElectroData
DIVISION OF BURROUGHS
460 N. SIERRA MADRE VILLA
PASADENA, CALIFORNIA



**Up to \$15,000 . . . for an
engineer whose ability
matches his desire to advance
in New York City!**

MULTIPLEX SYSTEMS ENGINEER . . .

Familiar with PAM, PTM, PCM and Frequency Division systems and techniques. This will include various types of signals, such as: speech, video and digital data. You should be experienced in design techniques and characteristics of transmission media which influence performance of over-all systems.

Here is one of those rare opportunities for a man with an unusual degree of engineering ability. The location is the growing New York City engineering operation of an electronics pioneer.

To arrange confidential interview
send resume to
Box 257A, Physics Today, 57 E. 55 St.
N. Y. 22, N. Y.

sponsored by industrial firms or government agencies. Minimum academic requirements for admission are a bachelor's degree in science or engineering, a course in ordinary differential equations, and an above-average scholastic record. Charge for the course is \$2500 to \$3000 depending on the institution attended and will be paid directly to the schools by the student or the sponsoring organization. ORSORT expects to train about 480 scientists and engineers from February 1957 through September 1959.

Translated

Atomnaya Energiya, first issued by the Academy of Sciences of the USSR in 1956 as a bi-monthly journal, is to appear as a monthly this year. Supplements, containing monographs and conference reports, will also be issued. Complete English translations of the journal, published as *The Soviet Journal of Atomic Energy*, are available on a subscription basis (\$75 per year) from Consultants Bureau, 227 West 17 Street, New York 11, N. Y. All 1957 supplements will be published in translation by Consultants Bureau, the prices to vary with the size and content of each supplement. Subscribers to *The Soviet Journal of Atomic Energy*, according to the publishers, will receive a 25% discount on such supplements.

Summer Programs

Case Institute of Technology will again offer fifty all-expense General Electric Science Fellowships to high school physics teachers from the north central states area for a six-week study program from June 16 through July 26. Applicants for the fellowships must be college graduates, possess experience in preparatory or high school teaching, and be certified to teach in their respective states. The program is open to qualified teachers from Illinois, Indiana, Iowa, Kentucky, Michigan, Missouri, Minnesota, Ohio, Western Pennsylvania, Tennessee, West Virginia, and Wisconsin. Grants include cost of living on the Case campus, books, tuition, fees, and traveling expenses to and from Cleveland. The program is intended to provide participants with a comprehensive review of the physical sciences and to present an introduction to recent developments in nuclear physics. Applications for the 1957 GE Science Fellowships may be obtained from Dean Elmer Hutchisson, Case Institute of Technology, 10900 Euclid Ave., Cleveland 6, Ohio.

In addition to the study program at Case, the General Electric Company will also offer summer courses for high school mathematics teachers at Rensselaer Polytechnic Institute, Troy, N. Y.; a summer program for high school mathematics teachers at Purdue University, Lafayette, Indiana; and summer courses for secondary school chemistry and physics teachers from northeastern states at Union College, Schenectady, N. Y.