AVAILABLE NOW

PROCEEDINGS OF THE SYMPOSIUM ON COMPUTERS AND SCANNING

Edited by John U. Hidalgo

The Proceedings of the “Symposium on Computers and Scanning,” held at Tulane University on December 16–17, 1965, are now available from the Society of Nuclear Medicine at a cost of $5 ($5.50 outside USA). The symposium, which brought together speakers experienced in both the technology of computers and the technology of scanning, covered the many uses to which computers are now being put in nuclear medicine. The Proceedings contain 19 papers totaling 216 pages. Send orders to: The Society of Nuclear Medicine, 211 East 43rd St., New York, New York 10017.

NUCLEAR MEDICINE TECHNICIAN

Full-time technician wanted for expanding radioisotope laboratory in large general hospital. Good salary, maximum job security, and outstanding benefit program. Challenging opportunity in one of the largest hospital laboratories in New Jersey. Bergen Pines County Hospital, Paramus, N.J.
SOUTHEASTERN CHAPTER

THE SOCIETY OF NUCLEAR MEDICINE

Ninth Annual Meeting
Marriott Motor Hotel, Atlanta, Georgia, October 10–12, 1968

Meeting Announcement

A. Scientific Program
1. Submitted papers on Investigative Clinical Nuclear Medicine—both diagnostic and therapeutic applications, advances in radiopharmaceutical and equipment development, basic science and radiobiological aspects of Nuclear Medicine.

2. Symposium on the current development of dynamic function studies.

B. Training Program
1. Basic
   Radiation physics and dosimetry
   Principles of scintigraphic techniques
   General principles of radiopharmaceutical preparation and assay
   Workshop on the formulation of Federal Food and Drug applications for use of locally prepared radiopharmaceuticals and relation to AEC regulations.

2. Clinical
   Hematological techniques in Nuclear Medicine
   Endocrinological studies
   Pulmonary and cardiovascular function and scintigraphy
   Neurological procedures
   Liver, pancreas and digestive tract studies with radiopharmaceuticals

For Further Information Contact:

Nuclear Medicine Section
Radioisotope Laboratory
Cincinnati General Hospital
Cincinnati, Ohio 45229
Att'n: Henry N. Wellman, M.D.