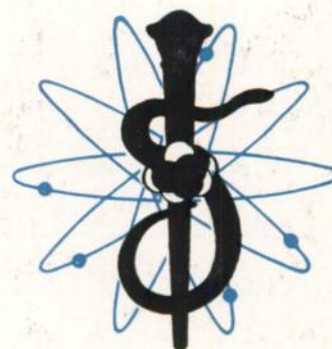


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Special
Convention
Issue

Eleventh Annual Meeting
San Francisco Area at
Berkeley, California
June 17-20, 1964

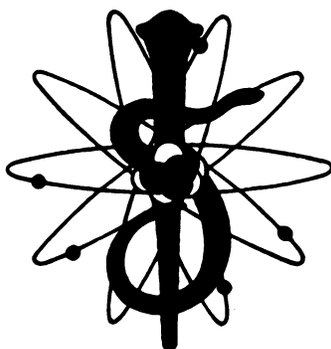
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**THE MEDICAL ATOM
THE FIRST ONE-THIRD
CENTURY**

The Eleventh Annual Meeting

of

**THE SOCIETY OF
NUCLEAR MEDICINE**



San Francisco Area At Berkeley

Claremont Hotel

Berkeley — California

June 17, 18, 19, 20, — 1964

PROGRAM FORMAT

Refresher Courses:

A 75-minute summary of what is known and fairly well accepted in a limited phase of nuclear medicine. No "new" material will be presented. The instructors presuppose no preliminary training. Limited to about 30 students for each course.

Advanced Panels:

Subjects of current interest but involving material controversial and not generally accepted. Considerable preliminary training is expected. This is material the chairmen think might, in ten years, be a part of a refresher course.

Scientific Papers:

Original investigations not previously reported but representing considered judgment. Six sessions: three diagnostic, one therapeutic, one preclinical and one radiobiological. There are no simultaneous presentations.

Work-In-Progress Sessions:

Time is available for shorter papers on original scientific investigations not yet matured. In the best sense, these are a kind of preliminary report. For both scientific and work-in-progress sessions, while not restricted, preference is given to members and their students.

Women's Scientific Program:

In addition to a women's program that will be separately announced, there will be a scientific program which will attempt to summarize in lay language the field of nuclear medicine. The program is directed towards the wives of members who may not have any scientific background.

Scientific Exhibits:

Scientific exhibitors will present material that is more adaptable to visual than to auditory presentation.

Commercial Exhibits:

Much nuclear medicine depends upon the quality of the materials and instruments available. Commercial exhibitors have been requested to emphasize the "information" aspects of what they are prepared to offer for sale.