

INFORMATION FOR AUTHORS

The Journal of Nuclear Medicine will publish original articles in clinical medicine, basic and clinical medical research, physics and chemistry dealing with the use of isotopes in humans, and articles on related subjects. The latter includes dosimetry, instrumentation, protection, techniques and biologic effects contributing to the use or effects of isotopes in clinical medicine or the clinical effects of ionizing radiation. Articles are accepted for publication on the condition that they are contributed exclusively to this journal. Authors will please note that they alone are responsible for the *TECHNICAL* accuracy of their manuscripts.

MANUSCRIPTS must be typed doubled or triple spaced, the latter being preferable, and with at least a one-inch margin on each side of a standard size page. The original with one carbon copy must be provided.

TABLES must have captions and be numbered consecutively in Arabic numbers.

ILLUSTRATIONS should be in black ink on hard white paper with all lettering of sufficient size and clarity to permit reduction. Each illustration must be identified by a label pasted to the back indicating its number, the author's name and an abbreviated title of the article. The top of the illustration must be clearly indicated. Illustrations must have descriptive legends grouped on a separate sheet (double spaced). Authors will be charged \$7.00 apiece for every illustration over four.

REFERENCES must be cited in the text by number in parentheses in order of appearance. A consecutive list according to reference numbers must be submitted on a separate page, double spaced. Literature references must be cited in the following order: name of author, title of article, name of periodical, with volume, page, month (day of month, if weekly) and year. Book references must be cited in the following order: author's name, name of book, editor's name (if any), city of publication, name of publisher and year of publication.

Unused manuscripts will be returned by regular mail. Used manuscripts are not returned. Used illustrations are returned after the article is published.

**INTERNATIONAL
NUCLEAR MEDICINE SYMPOSIUM**

'Radioactive Isotopes in the Localization of Tumours'

to be held on

September 25-27, 1967

at

Imperial College of Science and Technology,

London, England

This meeting will include sessions on Instrumentation, Isotopes, and Clinical Aspects of scanning and other techniques for the Localization of Tumours. There will be invited reviews on selected topics. Offers of papers on recent work should be submitted with an abstract not later than 15th April 1967. A technical exhibition by leading manufacturers of nucleonic equipment will be held in the same building. Visits to various centres will be arranged. Further enquiries and offers of papers should be made to Dr. V. R. McCready, Royal Marsden Hospital, Sutton, Surrey, England.

Society of Nuclear Medicine
Call For SCIENTIFIC EXHIBITS
14th Annual Meeting Seattle, Washington

June 20-23, 1967

The Program Committee is now selecting Scientific Exhibits for the 14th Annual Meeting. The committee solicits both large and small scientific exhibits from both members, non-members and organizations. To plan space, the Program Committee must have an abstract of each exhibit including the following.

Exhibitor's Name: **Underline the responsible exhibitor.**
Title of Exhibit: **Maximum of 10 words.**
Abstract: **Maximum of 100 words.**

Indicate the minimum number of front feet required to precisely display exhibit. The abstracts will be edited by the Program Committee and possibly published in the final program.

Scientific Exhibit Awards

The Society is pleased to announce the presentation of first, second, and third place awards for the three most outstanding scientific exhibits which are granted on the basis of scientific merit, originality, display format and appearance.

Send abstracts on or before April 1, 1967 to:

W. F. Bethard, M.D.
P.O. Box 608
San Diego, California 92112

INSTITUTE IN HEALTH PHYSICS

An eight-week summer institute in health physics will be presented by the Special Training Division of Oak Ridge Associated Universities (ORAU) beginning June 12, 1967.

Primary aim of the institute will be to provide college science teachers with the training necessary to enable them to become radiation safety officers in their home institutions. To this end, the participants will be trained in the potential hazards of radiation and methods of controlling them, the useful application and benefits of radiation, methods of teaching students to use radiation safely and methods of encouraging the use of radiation in various disciplines at the participants' home institutions.