INFORMATION FOR AUTHORS

Manuscripts for Cancer Research must represent new and original contributions, not previously published, and, if accepted, not to be published elsewhere. They should be typed, double-spaced, with ample margins, on bond paper. The original and one carbon copy should be submitted. Manuscript pages should be numbered consecutively. Every paper should end with a brief, logical summary in which the points proved by the investigation are outlined.

Critical reviews on subjects dealing with cancer and allied fields will be considered for publication in Cancer Research. Such reviews should attempt to correlate the various approaches to a problem in a manner that will indicate the trends and emphasize the aspects that require further clarification. Critical analyses of the pertinent issues and expressions of opinions are encouraged. Preferably, the reviews should not exceed 7 pages (6,000 words) in length, including references.

Comments: A limited space will be available for the publication of comments on published data in the cancer field; they should not exceed 500 words. Comments written for the presentation of new data will not be published.

The title of the paper should be as short as is compatible with a clear indication of the subject matter. Chemical formulas should not be included in the title. The title of the paper, the name of the author (or authors), location, and any acknowledgments should appear on a separate page.

Footnotes should be numbered consecutively and should appear on a separate sheet.

Tables should be typed on separate sheets and should be numbered. Each must have a brief descriptive title. Tables should be arranged for vertical position on the page, either in single or double column. Every column must be supplied with an appropriate heading.

Illustrations: The preparation of photographs, charts, and graphs is particularly important, and authors are requested to follow very carefully the directions given below.

Half-tone illustrations (photomicrographs and photographs) are designated figures and are printed as plates at the end of each article. Figures in moderate numbers will be accepted if they are of good technical quality and essential for the clarity of the presentation. Plates in color and excessive numbers of figures, if accepted, will be charged to the author. Only clear glossy photographs should be submitted. Mount all photographs tightly together on white cardboard. Place as many together as will make a plate not to exceed 6 × 8½ inches. Mailing is facilitated if the size of the cardboard mount does not exceed 8½ × 11 inches.

Each figure should include the appropriate number on a lower corner, and they should be numbered consecutively starting with Figure 1.

Line cut illustrations (graphs and charts) are designated charts and are printed in the text. They should be numbered in consecutive order starting with Chart 1. Charts should be planned so as to eliminate waste space; they should be ruled off close to the area of the curves, and descriptive matter should not extend beyond the curves. Charts should be so prepared that no letter or figure will be less than 2 mm. high after reduction to the size in which it will appear. Generally they will be reduced to fit either the one- (3-inch) or two- (6-inch) column width of the page. Original line drawings on high quality white drawing paper or board, blue tracing cloth, or coordinate paper printed in blue should be used. Typewritten charts are not desirable, as they permit but slight reduction. Only India ink should be used for drawing or lettering. One set is sufficient. Legends for each chart should be typed separately in consecutive order on standard-sized paper with the heading "Legends for Charts."

References should include, in order: author, title, journal abbreviation (Quarterly Cumulative Index Medicus form), volume number in arabic numerals, inclusive pages, and year. Book references should give: author, title, pages, edition number, city, publisher, and year. All references should be checked with the original publications and should be arranged in alphabetical order. Each number in the references is to refer to only one paper. References to unpublished work or personal communications should appear in footnotes. The following examples illustrate the manner of citing sources:


Changes in proof: Any but minor changes from the manuscript which are made in proof will be billed to the author.

Reprints may be ordered before publication, at cost, according to a schedule of prices accompanying the galley proof of the article.

Manuscripts, reviews, and correspondence related to contributions should be addressed to: Dr. Harold P. Ruscn, Editor, CANCER RESEARCH, McArdle Memorial Laboratory, University of Wisconsin, Madison 6, Wisconsin.

INFORMATION FOR SUBSCRIBERS

All subscriptions and business inquiries should be addressed to the publishers, The University of Chicago Press, 5750 Ellis Avenue, Chicago 37, Illinois.
mass demonstration in the auditorium

The projectionist can follow a specimen through a progressive series of ever-closer localizations, from its gross aspect to its ultimate microscopic demonstration under oil-immersion.

The auxiliary Scopicon dark-chamber “round-table” affords superb facility for small-group study. Here the projected image is cast upon a platen within a light-tight chamber, with separate lightexcluding viewing hoods for each observer. Any number up to ten may share in conference, which can be conducted in a normally lighted room. A pointer at each port permits any observer to indicate areas of interest to all the others for discussion.

... and for small-group “round-tables” in a normally lighted room

for example in exfoliative cytology

The 64,000 lumen intensity of the Scopicon high pressure mercury lamp permits auditorium demonstration of vaginal, uterine, bronchial and gastric smears and smears made from urine or other body exudates, even under oil-immersed microscope objectives. In projected images six feet or more across, every detail of the normal and abnormal cells can be seen due to the pinpoint character of the 1 mm. square (approx.) focal spot employed. The Scopicon light is steady, flickerless... its brilliant white color exhibiting biological stains to the greatest advantage. May we send you the brochure describing this versatile instrument?

SCOPICON, Inc.
215 East 149th St., New York 51, N. Y.