

## INFORMATION FOR AUTHORS

**Manuscripts** should be typed, double-spaced, with ample margins, on bond paper; only the original, not a carbon, should be submitted. Manuscript pages should be numbered consecutively.

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), his degrees, 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** 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 illustrations, if accepted, will be charged to the author. The careful preparation of illustrations, charts, and graphs is particularly important. For half-tones, clear glossy photographs should be submitted. Charts and graphs should be so prepared that no letter or figure is less than 2 mm. high after reduction to the size in which it will appear. Drawings should be made with India ink. The size of charts or graphs should preferably not exceed  $8\frac{1}{2} \times 11$  inches. If photographs are mounted, the size of the mount should not exceed  $8\frac{1}{2} \times 11$  inches. Legends for each illustration should be typed separately, in consecutive order, on standard-sized paper.

**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. The following examples illustrate the desired style:

WOGLOM, W. H. Please! An Editorial. *Cancer Research*, 2: 846-50, 1942.

GREENSTEIN, J. P. *Biochemistry of Cancer*, Pp. 5-20. 1st ed. New York: Academic Press, Inc., 1947.

**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. RUSCH, 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.

*for example*

## ...in cancer case study

The high-pressure mercury arc of the Scopicon is the brightest light source ever employed for microprojection. The focal spot employed is roughly 1 mm. square: its pinpoint character permits flickerless projection of crisply detailed images up to ten feet across *even under oil-immersed microscope objectives*. The white color exhibits the various biological stains to splendid advantage. May we send you the brochure describing this versatile new instrument?

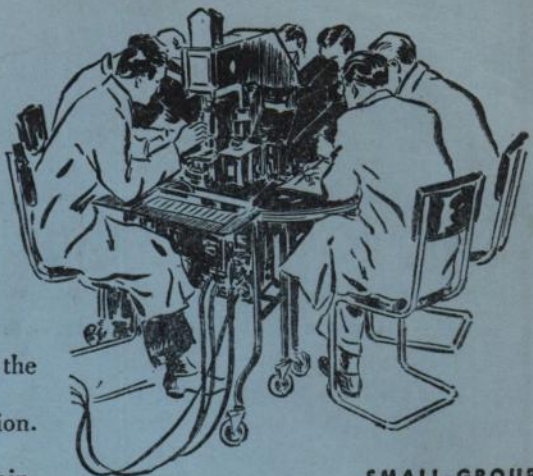
### MASS DEMONSTRATIONS IN THE AUDITORIUM

*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-immersed objectives.*



**Scopicon**

micropresentation  
photomicrography



**SMALL-GROUP  
STUDY IN A NORMALLY LIT ROOM**

*Image is cast in a dark-chamber table height screen: each observer has a separate light-excluding viewing hood.*

**SCOPICON, Inc.**

215 East 149 Street  
New York 51, N.Y.

