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for Cancer Research must represent new and original contributions, not previously published, and, if accepted, not to be published elsewhere.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 page 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 Comments written for the presentation of new data will not be published.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.

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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.

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FOUNDATIONS OF BIOLOGY
By FELIX MAINX
Professor of Biology, Institut für Allgemeine Biologie, Vienna

Translated by PROFESSOR JOSEPH H. WOODGER
Department of Biology, University of London, England

In the first half of this monograph Dr. Mainx considers the "ways of work" in biology; the interrelation of morphology, physiology, and genetic points of view; the organism as an open system and the historical character of the organism; the structure of organic diversity; and the population as the natural form of existence of living things. The second half is devoted to a discussion of proper and improper use of speculation in biology conceived as an empirical science.

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CORRECTION
This advertisement, as it appeared in previous issues of Cancer Research, erroneously listed the professional affiliation and position of the translator of FOUNDATIONS OF BIOLOGY, Professor Joseph H. Woodger. Professor Woodger's correct affiliation is given above. We regret any inconvenience that this error may have occasioned.

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