

# ANNOUNCEMENT

## Electronic submission on disk

As a further service to authors, and in response to the increasing use of computers for text origination, the Publishers and Editors of *Polymer* are encouraging submissions to the journal on disk. The successful utilization of your disk will retain the integrity of the text, minimize the incidence of literal errors being introduced during typesetting, and thus reduce the time needed to proofread the material.



Full Guidelines for Disk Submission are published on page 223 of this issue. Please follow them closely to ensure the swift and efficient publication of your article.



Always ensure that the version of the document on disk is the final revised version, incorporating any amendments or revisions made during the refereeing process, and that it matches the final printout exactly. Three hard copies of your manuscript are also required.



The text should be saved as a wordprocessor file in IBM compatible MS-DOS or Macintosh format. WordPerfect or Microsoft Word are recommended as the wordprocessing software but manuscripts prepared on any microcomputer wordprocessor are acceptable. Please also make a copy as an ASCII file. The preferred storage medium is 3½ inch disks but we can also accept 5¼ inch disks.



Present your manuscript as simply as possible. Do not do any designing or formatting. Regardless of how smart a manuscript looks, any complex formatting will have to be stripped out. Complex formatting will take up more of your time and will also complicate and delay the production process.

Papers and disks should still be submitted to the appropriate Editor, at the address given on the inside front cover of the journal.

Please note that submission of articles in the traditional paper-based format will continue to be acceptable.

Should you have any queries on disk submission please contact *Editorial Controller, Polymer*, Butterworth-Heinemann Ltd, Linacre House, Jordan Hill, Oxford OX2 8DP, UK. Telephone: +44 (0)865 310366; Fax: +44 (0)865 310898