## **ANNOUNCEMENT**

## PREPARATION OF FIGURES

A few guidelines are presented which may be of assistance to authors. Detailed suggestions are to be found in 'Information for Contributors' (Biochim. Biophys. Acta 715 (1982) 1–23, also available as a booklet, free of charge, from the BBA Editorial Secretariat, P.O. Box 1345, 1000 BH Amsterdam, The Netherlands).

- □ Note that figures are almost always reduced to fit within the breadth of one column (7.5 cm). You should arrange for letters and symbols to be at least 1.5 mm high *after* reduction.
- □ Electron micrographs should always carry a bar denoting unit length, defined in the figure legend. A minimum essential area of the micrograph should be indicated to aid in reproduction.
- ☐ For second and third copies of the article, good copies of the original figures are acceptable, but all photographs (gels, electron micrographs, etc.) should be submitted in triplicate.
- ☐ Use tracing or good quality drawing paper no larger than the paper on which the article is typed. Please do not use heavy card as a mount for photographs. Use black, waterproof ink, or submit sharp, high-contrast, glossy prints. Typewriting and handwriting on figures should be avoided.

- □ Please type the legend(s), using double or triple spacing, on sheets separate from the figures. The actual figure should not bear a title (use A, B, etc. for different panels within a figure). The first sentence of the figure legend should constitute a brief title. Please bear in mind the vertical space occupied by the figure legend, particularly in the case of full-page figures (where 1 cm per 50 words should be allowed). The total typesetting length is 20.5 cm.