

## DIRECTIONS TO CONTRIBUTORS

**GENERAL.** The onus of preparing a paper in a form suitable for publication in the *Journal of Dairy Research* lies in the first place with the author. In their own interests authors are strongly advised to follow these directions carefully and to consult a current issue for guidance on details of layout and use of headings.

Typescripts may be sent to the Editors at any time, and submission of a paper will be held to imply that it reports unpublished original work which is not under consideration for publication elsewhere.

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Papers should be divided into the following parts in the order indicated: (a) Summary, brief and self-contained; (b) Introductory paragraphs, briefly explaining the object of the work but without giving an extensive account of the literature; (c) Experimental or Methods; (d) Results; (e) Discussion and Conclusions; (f) Acknowledgements without a heading; (g) References. Only with some exceptional types of material will headings different from (c), (d) and (e) be necessary.

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**ILLUSTRATIONS.** Line drawings, which must be originals, should be numbered as Figures and photographs as Plates, in Arabic numerals. Drawings should be in indian ink, on Bristol board or cartridge paper. However, a technique which may be more convenient to authors is to use a double-sized piece of tracing paper, or translucent graph paper faintly lined in blue or grey, folded down the centre with the drawing on one half and the other acting as a flyleaf.

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As a rule the photographs and diagrams should be about twice the size of the finished block and not larger over-all than the sheets on which the paper itself is typed. For general guidance in preparing diagrams, it is suggested that for a figure measuring 9 in. × 6 in. all lines, axes and curves, should have a thickness of 0.4 mm, thus ———. Graph symbols in order of preference should be ○ ●, △ ▲, □ ■, × +, and for a 9 in. × 6 in. graph the open circles should be  $\frac{1}{8}$  in. in diameter. The open triangles should be large enough to contain circles of  $\frac{3}{16}$  in. diameter and the open squares circles of  $\frac{1}{4}$  in. diameter. The crosses should have lines  $\frac{1}{8}$  in. long. The block symbols should be slightly smaller than the corresponding open symbols. Scale marks on the axes should be on the inner side of each axis and should be  $\frac{1}{8}$  in. long.

**REFERENCES.** In the text references should be quoted by whichever of the following ways is appropriate: Arnold & Barnard (1900); Arnold & Barnard (1900a); Arnold & Barnard (1900a, b); (Arnold & Barnard, 1900). Where there are more than two authors all the surnames should be quoted at the first mention, but in subsequent citations only the first surname should be given thus, Brown *et al.* (1901). If there are six or more names, use *et al.* in first instance. Also, if the combinations of names are similar, repeat names each time, e.g. Brown, Smith & Allen (1954); Brown, Allen & Smith (1954).

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It is the duty of the author to check all references and to ensure that the correct abbreviations are used.

**SYMBOLS AND ABBREVIATIONS.** The symbols and abbreviations used are those of British Standard 1991: Part 1: 1954, *Letter Symbols, Signs and Abbreviations*.

**DESCRIPTIONS OF SOLUTIONS.** Normality and molarity should be indicated thus: N-HCl, 0.1 M-NaH<sub>2</sub>PO<sub>4</sub>. The term '%' means g/100 g solution. For ml/100 ml solution write '(v/v)' and for g/100 ml solution write '%(w/v)'.

**REPRINTS.** Order forms giving quotations for reprints are sent to authors with their proofs.

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