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- The author should keep a complete copy of the submitted article; the Society will not accept responsibility for any loss. Two copies of the typescript should be submitted.
- 2. Each typescript should include: (i) an abstract of not more than 150 words, preferably containing no formulae, and certainly containing no complicated formulae and no references, (ii) a 1980 Mathematics subject classification (Amer. Math. Soc.); the classification scheme is described in Mathematical Reviews, Index to Volume 56 (1978), (iii) a shortened title (which may be the title itself).
- 3. The article should be typed or photocopied on high quality A4 or quarto bond paper, on one side only, with at least double spacing, and with a generous margin (at least 3 cm) all around. Diagrams (other than simple diagrams of maps) must be submitted in a form suitable for reproduction; that is, they should be drawn to professional standards on high quality tracing paper or white bond paper, in Indian ink, with lines of uniform width, of a size and proportions to allow for reduction by a factor of 1/2 to 1/4, and two copies should be sent, one containing labelling and one without.
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 - D. W. Barnes and J. M. Mack (1975), An algebraic introduction to mathematical logic (Springer-Verlag, New York).
 - T. M. Cherry (1965), 'Infinite linear systems with homogeneous kernel of degree -1', J. Austral. Math. Soc. 5, 129-168.
 - Z. Janko (1967), 'A characterization of a new simple group', Proc. Internat. Conf. on Theory of Groups, Australian Nat. Univ., Canberra, edited L. C. Kovacs and B. H. Neumann, pp. 205-208. (Gordon & Breach, New York).

References in the text should take forms such as: Cherry (1965), p. 155; Barnes and Mack (1975), Chapter 5 Theorem 1.7. References by the same author in the same year can be distinguished by letters, as in Cherry (1965a), Cherry (1965b).

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