Editorial

The Journal of Applied Crystallography covers a wide range of crystallographic topics, from the viewpoints of both techniques and theory where these relate to the applied sciences. Research Papers, Short Communications and Fast Comunications are welcomed. In addition, the Journal of Applied Crystallography is the primary place where crystallographic computer program information is published. Other sections include Letters to the Editor, New Commercial Products, Meeting Reports, Laboratory Notes, information about crystallographers and forthcoming meetings and a calendar of events. Recently, two new sections have been introduced: one on CIF Applications and the other on Teaching and Education

in Crystallography. In particular, the Journal of Applied Crystallography has been the main vehicle for many years for the publication of small-angle scattering papers and of powder diffraction techniques (publications on powder diffraction in the Journal of Applied Crystallography are amongst the most cited articles in the literature). Manuscripts can be submitted to the Editor or any of the Co-editors listed on the inside front cover of each issue of the journal. Further details are given in Notes for Authors which follows this Editorial.

A. M. GLAZER *Editor*