may be accompanied by explanatory material if desired. Neither mounted print nor explanatory material should separately exceed 2000 cm^2 in area $(40 \times 50 \text{ cm} \text{ format preferred})$. Each print must have a caption and the exhibitor's name and address. Authors may submit more than one print.

The photographs will be judged (by a small committee) in terms of aesthetic appeal rather than technical interest or importance. The best photographs will be awarded certificates of merit and, if possible, published in a suitable journal.

Intending exhibitors (who need not be participants in the Congress) are asked to write to Prof. F. H. Herbstein (Department of Chemistry, Israel Institute of Technology, Haifa, Israel) before 1 March 1966, submitting small prints of their proposed entries. Intending exhibitors will be notified immediately thereafter whether their contributions are suitable for the exhibition. Contributions will not be returned unless specific arrangements are made with the organizers; contributors attending the Congress will have to remove their own exhibits.

Books Received

The undermentioned works have been received by the Editors. Mention here does not preclude review at a later date.

Étude de la plasticité et application aux métaux. By B. JAOUL. Pp. xvi+600. Paris: Dunod, 1965. Price 138 F.

This book contains a good summary of theory and experiments bearing on the plastic deformation of metals, both as single crystals and as polycrystalline aggregates. The

treatment is not only rheological, but treats fully the modifications of structure introduced by deformation and the role of the structural state in explaining the plastic phenomena. It is very fully illustrated, and there are extensive bibliographies at the end of each chapter. The subject index is fuller than in many French books, but there is no author index.