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### Supplementary Data: Notes for Users

The volume of research, the increasing facilities for producing and analysing data mechanically, and the rising cost of printing have each made it difficult to publish in the normal way the full details of experimental data which are available. Moreover, whilst there may be a large audience for the general methods of a research project and its conclusions, the number of scientists interested in details in any particular case may be quite small. Therefore, in consultation with interested journal editors, the British Library Document Supply Centre has developed a scheme for the storage and dissemination of detailed material which supplements articles published in learned scientific journals.

Under this scheme, authors submit articles and their supplementary material to the journal editors simultaneously and both are refereed. The supplementary material is subsequently sent by the editors to the Document Supply Centre, where it is stored.

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### Supplementary Data: Notes for Depositors

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The volume of research, the increasing facilities for producing and analysing data mechanically, and the rising cost of printing have each made it difficult to publish in the normal way the full details of experimental data which are available. Moreover, whilst there may be a large audience for the general methods of a research project and its conclusions, the number of scientists interested in details in any particular case may be quite small. Therefore, in consultation with interested journal editors, the British Library Document Supply Centre has developed a scheme for the storage and dissemination of detailed material which supplements articles published in learned scientific journals.

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journal editors simultaneously and both are refereed. The supplementary material is subsequently sent by the editors to the British Library Document Supply Centre, where it is stored. Photocopies are obtainable from the British Library Document Supply Centre by individuals both in the U.K. and abroad, on quoting the Supplementary Publication Number appearing in the parent article.

Authors are invited to submit such items as crystallographic structure factor tables, text diagrams, graphs and spectra to journal editors to be deposited in like manner. Other material suitable for deposition includes computer programs, evidence for amino-acid sequences, and fuller details of experimental techniques. However, material supplementing books cannot normally be accepted.

The essential characteristic of a Supplementary Publication is that it is incomplete and almost valueless without the parent paper, and its existence need be announced only in that parent paper. Separate mention in a publication such as *Chemical Abstracts* is therefore pointless.

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