

# Electronic Version of Chemical Communications

The Royal Society of Chemistry is planning to make available an electronic version of *ChemComm*, accessible *via* the World Wide Web. This project is currently at an experimental stage. However, we welcome contributions from authors who wish to participate by sending additional file formats to enhance an electronic version of their submission. The following should be supplied on disc where appropriate:

- 1 Colour images in GIF or JPG
- 2 CIF file formats
- 3 PDB file formats for viewing crystallographic and modelling data
- 4 TGF as a reaction scheme and search query format

Example electronic papers associated with the Electronic Conference on Trends in Organic Chemistry (ECTOC) can be viewed at:

<http://www.ch.ic.ac.uk/ectoc/papers/02/>  
<http://www.ch.ic.ac.uk/ectoc/papers/08/>  
<http://www.ch.ic.ac.uk/ectoc/papers/44/>

The style in these will not necessarily be followed. Authors should indicate any hypertext links they may wish to add themselves. HTML may be included to indicate how hypertext links should be inserted, though this is not mandatory.

Further information may be obtained from David James, The Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 4WF; Tel. (+44)1223 420066; Fax (+44)1223 420247; <http://chemistry.rsc.org/rsc/clic.htm>

# NEW IN 1996

NPR is introducing a new regular article highlighting recent developments in bioorganic chemistry

## 'Hot off the Press'

written by

**Dr R A Hill** (University of Glasgow)

and

**Dr A R Pitt** (University of Strathclyde)

'Hot off the Press' will focus on recent developments in the field of bioorganic chemistry to fill the gap between literature being cited in reviews and new material appearing in the literature



0022-4936(1995)24\* : 1-6

