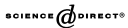


Available online at www.sciencedirect.com



Bioorganic Chemistry 32 (2004) iv

BIOORGANIC CHEMISTRY

www.elsevier.com/locate/bioorg

## Publisher's Note

## Colorful e-products

We are pleased to inform you about an important development for the benefit of authors and readers of the *Bioorganic Chemistry*.

Bioorganic Chemistry is included in a new "colorful e-products" initiative from Elsevier, which permits the publication of color online at no charge to authors. The colorful e-products solution provides a welcome step forward now that scientists increasingly access information online. Authors in many disciplines need to be able to publish their work in color, but the cost of color printing can be prohibitive. Elsevier has therefore initiated this new program enabling authors to take advantage of free online color publication in their *Bioorganic Chemistry* articles.

Authors wishing to make use of this facility should ensure that:

- 1. Artwork is submitted in an acceptable format (TIFF, EPS, or MS Office files) and at the correct resolution.
- 2. RGB colorspace is used.
- 3. Color (for online) and black and white (for print) artwork are provided as files and/or hard copy.

Further information on electronic artwork can be found at http://authors.elsevier.com/artwork.

There is no extra charge to authors who take advantage of this new service. A benefit of this program is that some of the black-and-white figures appearing in future printed issues will appear in color, online, on ScienceDirect. To view articles online please access *Bioorganic Chemistry* from the ScienceDirect Web site at www.sciencedirect.com.

The publisher and editor welcome your feedback and comments on these new initiatives.