

Available online at www.sciencedirect.com



Carbohydrate Polymers 55 (2004) 1

Carbohydrate Polymers

www.elsevier.com/locate/carbpol

Publisher's note

We are delighted to be able to inform you about an important development for the benefit of authors and readers of *Carbohydrate Polymers*.

Carbohydrate Polymers is included in a new initiative from Elsevier: 'Colourful e-Products'. Until recently, if an image was published in black and white in print, it also appeared in black and white on ScienceDirect or any other Elsevier website. Elsevier will now move beyond the printed journal in this respect. When colour images are received they will be published on ScienceDirect, even if their black and white equivalents are used in the printed journal.

This new service provides a welcome step forward now that scientists increasingly access information online. Scientists in many disciplines need to be able to publish their work in colour, but the costs of colour printing in small, specialised journals can be prohibitive and we realise that not all scientists have appropriate funds to cover the charges. With 'Colourful e-Products', which is offered free of charge, we aim to provide an appropriate solution to authors and readers alike.

Authors wishing to make use of this facility should ensure that the artwork is in an acceptable format (TIFF, EPS or MS Office files) and at the correct resolution. In addition, for colour online and black & white in print, both colour and black & white artwork (file and/or hardcopy) should be provided. Further information on electronic artwork can be found at http://authors.elsevier.com/artwork.

To view the articles online please access the journal from the ScienceDirect website: http://www.sciencedirect.com.

Your feedback and comments are welcome.

Elsevier