

Available online at www.sciencedirect.com SCIENCE DIRECT*

Bioelectrochemistry

Bioelectrochemistry 61 (2003) vii

www.elsevier.com/locate/bioelechem

Publisher's note

We are delighted to be able to inform you about an important development for the benefit of authors and readers of Bioelectrochemistry (formerly Bioelectrochem. & Bioenerg.).

Bioelectrochemistry (formerly Bioelectrochem. & Bioenerg.) has been selected for inclusion in a programme for a new 'Colourful e-Products' workflow. This new workflow will allow for publication of figures that appear in black & white in the printed edition, and for publication IN COLOUR, online, in ScienceDirect.

This 'colourful e-products' solution provides a welcome step forward now that scientists increasingly access information on line. Scientists in many disciplines need to be able to publish their work in colour, but the cost of colour printing in small, specialised journals can be prohibitive and we realise that not all scientists have appropriate funds to cover the charges.

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) is provided.

There is no *extra charge* for authors who participate in this new facility. 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