

Oxford, UK; **March 2008**

Taylor & Francis to publish *Environmental Technology* from 2008

We are proud to announce that Taylor & Francis will take responsibility for publication of *Environmental Technology* with effect from Volume 29, 2008.

Now in Volume 29, *Environmental Technology* is a key title in applied environmental research, covering environmental biotechnology, environmental and sanitary engineering, industrial waste management and hazardous waste disposal, air and water pollution control, solid waste management, industrial hygiene and associated technologies. It is indexed in Thomson Scientific's Journal Citation Reports® with an Impact Factor of 0.528*.

With Taylor & Francis, the journal will see a number of improvements. Volumes 1 through 11 will be digitised during 2008, meaning that all subscribers will be able to access every issue online from 1:1 through to the current issue, 29:1. *Environmental Technology* will move to Taylor & Francis' InformaWorld platform. This will bring benefits including HTML versions of articles, forward citation linking and online publication of articles ahead of the print issue through *iFirst*. We will also set up a Manuscript Central™ online submission and review system for the journal, to further speed the peer review process and maximise outreach to international authors.

Taylor & Francis are committed to the current Editorial policy and this will remain under the exclusive control of the Executive Editors, in conjunction with the Regional Editors.

John Lester, Executive Editor and founder of *Environmental Technology*, said: "It is a very satisfying development to see the publication of *Environmental Technology* transfer to Taylor & Francis. Both Roy Harrison and I expect this to further enhance the journal's profile and availability. It is now 30 years since publication of *Environmental Technology* was initiated and since 1980 it has established a solid platform and acceptance in the scientific community. From this position I expect that under the direction of Taylor & Francis it can continue to develop as a core environmental journal."

Rod Cookson, Editorial Director for Environment & Agriculture journals at Taylor & Francis, added: 'We are delighted to be taking on publication of *Environmental Technology*. Effective technological solutions to environmental degradation are fast becoming a global priority. Taylor & Francis is pleased to be expanding to its coverage of this crucial and rapidly growing area of research.'

About Taylor & Francis Journals

Taylor & Francis is part of Informa, one of the world's leading publishers of academic journals. Taylor & Francis is dedicated to the dissemination of scholarly information, drawing on expertise developed since first publishing learned journals in 1798. Taylor & Francis now publishes 1,240 scholarly journals in association with 340 learned societies and scholarly institutions. The Company operates from a network of 20 global offices, including Philadelphia, Oxford, Melbourne, Stockholm, Beijing, New Delhi, Johannesburg and Singapore.

Contacts:

Customer Services: **Sarah Wright**, +44 (0) 207 017 6148; e-mail: sarah.wright@tandf.co.uk
Publishing **Rod Cookson**, +44 (0) 207 017 6296; e-mail: rod.cookson@tandf.co.uk

*©2007 Thomson Scientific Journal Citation Reports