

New Journal Launch

Mycology: An International Journal on Fungal Biology

Taylor & Francis are proud to announce the launch of a new journal in the field of fungal biology. *Mycology* will be published quarterly from 2010, on behalf of the Mycological Society of China.

This new journal aims to provide a platform to meet the needs of a demanding and growing field, and to serve and engage dialogue between Chinese mycologists and the international community.

Mycology will publish papers on all aspects of mycology with preference to systematics, ecology and biodiversity, genomics and proteomics, and molecular phylogeny and evolution. Other appropriate subjects for the journal include bioinformatics, physiology and biochemistry, pathology, morphology development, cell biology, genetics, molecular biology, fungal enzymology, fungal metabolites and new techniques.

With Taylor & Francis, the journal will launch with an online submission system and immediate online publication via Taylor & Francis' **informaworld** platform - bringing the benefits of both PDF and HTML versions of articles, forward citation linking and online publication of articles ahead of the print issue through *iFirst*.

Dr Lei Cai, Executive Associate Editor of *Mycology*, said: "Mycological study in China has developed rapidly and remarkable progress has been made over the past few years. The launch of this new journal will further upgrade mycological study in China and enhance connectivity and collaboration between Chinese scholars and international experts. The new journal will provide a platform for rapid publication of the increasing scientific discoveries and data generated through new emerging technologies. Mycology is in a state of transition, with more and more interactions with other fields. We would therefore welcome papers from a very wide scope, with special preference to cross-field study and new technologies and theories."

Rachel Sangster, Journals Publisher at Taylor & Francis (Asia Pacific), added: "Mycology as a discipline is evolving into a larger and ever important field, spanning sub-disciplines and supporting research in a diverse number of areas: toxicology, genomics, the use of fungi to humans – whilst of course continuing the traditional research paths of biology and systematics. Taylor & Francis are delighted to launch this timely publication in association with the Mycological Society of China and with the Editors-in-Chief Prof. Kevin Hyde and Prof. Yu-Cheng Dai, to help elevate the work of both Chinese scientists and those around the world into a truly global arena.

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 1,300 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: **Rachel Sangster**, +65 67435578; e-mail: rachel.sangster@tandf.co.uk