

NEW: Taylor & Francis launch online Surveillance Database in Food Science

We are delighted to announce the launch of a new online database for the food science community, in conjunction with the release of *Food Additives and Contaminants Part B*.

Food Additives and Contaminants is a key title in food science and technology, publishing original research papers, surveillance reports and critical reviews in the areas of pesticide and veterinary drug residues, environmental contaminants, natural toxicants, mycotoxins, trace elements, migration from food packaging, food processing contaminants, authenticity and allergenicity of foods. It is indexed in Thomson Reuters' Journal Citation Reports® with an Impact Factor of 1.810*.

Food Additives and Contaminants has published surveillance papers providing important new of contaminant and residue data, for many years. In 2008, *Food Additives and Contaminants* expanded into *Part A: Chemistry, Analysis, Control & Risk Assessment*, and *Part B: Surveillance*. *Part B: Surveillance* will gain its first Impact Factor in 2010.

Now, to accompany the launch of *Part B*, we are delighted to announce the release of the new online *Food Additives and Contaminants – Surveillance Database*, providing subscriber access to datasets associated with surveillance papers published in *Part B*.

This new database provides significant added value for subscribers, and – by allowing searching across datasets – brings completely new functionality to the food science research community. Subscribers to the journal can access the database via *Part B's* website at www.tandf.co.uk/journals/TFAB.

John Gilbert, Editor-in-Chief of *Food Additives and Contaminants*, said: "This is a milestone in publishing and will enable those who need to process food surveillance data, to have on-line access to an ever-growing and comprehensive resource. To ensure the quality of data being submitted, the journal has established a minimum quality threshold which will provide assurance to end-users of the accuracy and validity of the database."

Rod Cookson, Editorial Director for Environment & Agriculture journals at Taylor & Francis, added: "Meta-analysis of data provides unique insights into food additives and contaminants. The *FAC* database will facilitate and accelerate innovative approaches to research in the field."

It is now possible to submit your paper to *Food Additives and Contaminants Part B* via the new on-line submission and peer-review system – ScholarOne Manuscripts. **A Quick, Easy and Efficient Service.** Visit <http://mc.manuscriptcentral.com/tfab> to submit your work.

About Taylor & Francis Journals

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