



Ian M. May
Editorial Panel Chairman

Editorial

I. M. May MSc, PhD, CEng, FICE, FIStructE

This issue of *Structures and Buildings* has a bias towards reinforced concrete construction in that four papers are about various aspects of such construction. The other papers are about the behaviour of stainless steel in fire and a timely paper on the 'Certification of building structural design in Scotland'. The reason for this being so timely is that the introduction into England and Wales is currently being discussed and there is interest in possible implementation in other parts of the world. If you have any views about this process described in the paper, or indeed any other paper, do write in so we can publish your discussion.

Readers may have noticed a new element appearing in the reference details at the start of articles; this is the DOI (digital object identifier). The DOI is a permanent, unique identifier that enables you to cite material published online. The article's DOI will remain the same if the journal's website address or even its publisher changes, making it the

easiest option for identifying and locating a specific article on the internet. Whenever citing your *Proceedings* articles, whether the print or online versions, you should always include the DOI as this will allow the reader to access, at the very least, the abstract of your paper. If you type the following URL into the address bar of your web browser <<http://dx.doi.org/>> and then enter the DOI in the dialogue box presented on this web page, you will be taken directly to the abstract of the article.

Finally, prospective authors will have noticed that the submission of papers is now online at www.editorialmanager.com.sb. This will have a number of advantages to all involved with the publication process. It will ensure that authors satisfy all the editorial requirements, and that the reviewing process should be speedier. See the guidelines for authors for information on how best to contact the journal if you have any queries.