Editorial

Online Access available for all via ScienceDirect

The aim of *Cement and Concrete Research* is to publish reviews, original papers and rapid communications in the field of cement, cement composites, concrete and other allied materials that incorporate cement. Research work reported encompasses the physics, chemistry and materials science of cement and its hydration, and the interrelation of chemical and microstructural characteristics with the mechanical properties, performance and durability of advanced cementitious materials and concrete.

The journal continues to go from strength to strength, it is currently the second highest ranked journal in ISI Category of Construction & Building Technology. *

As the field continues to evolve, so readers of the literature require ever more flexible mechanisms to help them keep in touch with the latest developments. *Cement and Concrete Research* is available on-line, via ScienceDirect, and ScienceDirect WebEditions.



Online access to Cement and Concrete Research via www.sciencedirect.com

ScienceDirect is the world's premier web-based collection of scientific, technical and medical journals. With access to over 1700 of the world's leading journals and over 3.6 million full-text articles, ScienceDirect offers customised research solutions for academic and corporate libraries and their users. The main features of ScienceDirect are:

- Access to the full text of journal articles published since 1995. Available as PDF and searchable HTML formats so that users can either search the entire body of full text or produce pages as they would appear in print
- Free access to search functions and abstracts for non-subscribers
- An integrated abstracting and indexing database across a broad spectrum of scientific, technical and medical disciplines
- "Pay per view" on articles from non-subscribed journals
- Journals from more than 10 different publishers
- More than 10 databases (including Ei Compendex, Beilstein, INSPEC)
- Fully searchable with customised features
- Alerting on newly added articles based on personal search profiles
- Subject based homepages including a Materials Science Homepage (www.sciencedirect.com/science/home/materialsscience).

All papers published in *Cement and Concrete Research* since 1995 (Volume 25) are available online via ScienceDirect. Every issue of the journal from Volume 1/Issue 1 onwards will be available in May 2003 via the Backfiles Project. Articles, including those currently "in press", appear on the site well in advance of their availability in the print version. A free online sample issue is available for every journal in ScienceDirect.

Non-subscribers can still make use of the search functions and view article abstracts free of charge. The full text of non-subscribed journals can be accessed via the recently launched pay-per-view option. Readers may be surprised to find out that their institution or department already has access to ScienceDirect. Access is automatic, if you are at an authorised institution, via www.ScienceDirect.com. If you are unable to obtain access this way, please view the demonstration and contact your librarian or information officer. They will then be able to advise you whether ScienceDirect access is available or planned, or whether your institution has access to ScienceDirect Web Editions.



Free online access to Cement and Concrete Research via www.sciencedirect.com/web-editions

ScienceDirect Web Editions provides members of institutions with free online access to the individual Web Editions of their subscribed journals. Users can browse the list of subscribed journals for their institution, link to tables of contents, view abstracts, and view and print full-text articles in PDF and HTML formats. Readers at subscribing institutions who do not have access to the full ScienceDirect can therefore access the Web Edition of *Cement and Concrete Research*. The Web Edition allows you to enjoy electronic access to current issues of the journal (on a 12 month rolling basis). To log on to the Web Edition of *Cement and Concrete Research* go to www.sciencedirect.com/web-editions. If this access seems unavailable please contact your librarian or information officer and ask them to complete the free registration of your organisation and IP address using the online form.

We are confident that both of these flexible online access options complement the print edition of the journal, and allow readers greater flexibility in *Cement and Concrete Research*.

Finally, we welcome your continued feedback so that we can improve the journal and its online services further. Readers are encouraged to contact either the Editors or the Publisher with comments on this or any other aspect of the journal and its coverage.

Professor Della M. Roy

Editor in Chief

E-mail: dellaroy@psu.edu

Kathleen S. Mourant

Managing Editor E-mail: ksm2@psu.edu

Emma B. Hurst

Publishing Editor, Elsevier Science E-mail: e.hurst@elsevier.com

*Copyright, Journal Citation Reports, ISI, 2002