

## Available online at www.sciencedirect.com



Journal of Magnetic Resonance 160 (2003) iv



www.elsevier.com/locate/jmr

## Publisher's Note

As many of you are no doubt already aware, *Journal of Magnetic Resonance (JMR)* is now available on Science-Direct (www.sciencedirect.com), the Elsevier online-article platform. Availability via IDEAL, the former Academic Press platform, will cease to exist as of 1 January 2003. Through this migration, papers published in JMR are now accessible to a far greater audience, including over 1,800 institutes worldwide.

Other exciting features launched this year include:

- Web submission for JMR was launched in August, providing a streamlined and generally simpler submission process, as well as significantly reducing the overall review time. Web submission is available through the JMR homepage at www.elsevier.com/locate/jmr.
- Articles published on ScienceDirect have their bibliographic references linked not only to articles previously published in ScienceDirect itself, but also to articles published on electronic platforms of other publishers. Reference linking is facilitated by CrossRef, a collaborative reference linking service that allows the user to click on a citation and be taken directly to the target content, subscription access permitting.
- One of the many useful features of ScienceDirect is *Articles in Press*. This service facilitates immediate electronic publication of accepted typeset articles and author-proofed articles, ahead of print publication (similar to the earlier IDEALFirst functionality), ensuring rapid communication of an author's work to the scientific community.
- JMR is now also available through ChemWeb, at . Launched in 1997, ChemWeb is now the largest online chemical community in the world. It is a unique resource, which combines a huge range of information for those in research chemistry, the chemicals industries and related disciplines. Membership to this service is free.

Future challenges include the availability of back-issues of JMR. Elsevier is currently working on including archival material of all its journals, going back to volume 1, issue 1, of every single journal, sometimes dating back to the early 19th century, in ScienceDirect. These so-called backfiles will be available in fully searchable, full-text PDF format. Abstracts and references will also be available in HTML, with linked references (via CrossRef). Furthermore, direct linking will be provided through "Cited By," a ScienceDirect facility, to articles published since the original research that have cited that paper. More information is available from www.info.sciencedirect.com/backfilies/.

We hope that you will continue to find *Journal Magnetic Resonance* an invaluable source of information for your research, and that you will appreciate the task we have set ourselves of further improving the functionality and visibility of the Journal by our electronic publishing efforts.

As ever, we are always interested in receiving any comments/feedback on our journals, and very much welcome publication proposals for books, electronic products, new journals and co-operation for existing journals.

Dr. Andy Gent
Publishing Editor
Chemistry & Chemical Engineering
Elsevier Science
Molenwerf 1
1014 AG Amsterdam
The Netherlands
E-mail: a.agent@elsevier.com
Tel: +31 (0)20 485 3034
Fax: +31 (0)20 485 2845

JMR homepage: www.elsevier.com/locate/jmr