Publisher's Note

Chemical Journals Online

In cooperation with the Chemical Abstracts Service, a division of the American Chemical Society, Elsevier Science Publishers has entered four of its chemistry journals into an online database: Analytica Chimica Acta (including its daughter journal Vibrational Spectroscopy), Journal of Organometallic Chemistry, Carbohydrate Research and Applied Catalysis. The full text of articles published in these journals from 1990 onwards can be consulted via STN International, the Scientific & Technical Information Network. This network is jointly operated by Chemical Abstracts Service in Columbus, Ohio, the FIZ Karlsruhe, and JICST in Tokyo.

The file under which these articles can be found is called CJELSEVIER, the CJ indicating that it is part of the Chemical Journals Online (CJO) group of files. CJELSE-VIER is updated each week with approximately 50 new articles. Other publishers contributing to CJO are the American Chemical Society, the Association of Official Analytical Chemists, the Royal Society of Chemistry, VCH Verlagsgesellschaft and John Wiley & Sons, Inc. A total of 41 journals are covered by this umbrella group.

Full-text files contain, as their name implies, all the text of an article including the literature references, figure captions and table headings in addition to the relevant bibliographic data. However, as yet no figures, tables, formulae or other graphic data are included. The online service thus complements, rather than competes with, the printed version. As the full texts are searchable, the online user can rapidly ascertain whether there is material of interest to him and does not have to rely solely on the abstract of the article or on keywords selected by the author, publisher or database host.

Tapes from the computers used for typesetting the original manuscripts are converted by Elsevier and sent to Columbus for loading onto the host computer. This procedure is designed to allow the texts of the articles to be available online before the journals appear on the library shelves. Current awareness will thus be improved.

VI PUBLISHER'S NOTE

For more information on the online service, please contact the representative closest to you:

STN International c/o Chemical Abstracts Service 2540 Olentangy River Road P.O. Box 02228 Columbus, OH 43202 U.S.A. Telefax: (+1) 614-447-3713 Telex: 6 842 086 CHMAB Phone: (+1) 800-848-6538 (toll free in North America) (+1) 614-447-3731 (worldwide)

STN International c/o FIZ Karlsruhe P.O. Box 2465 D-7500 Karlsruhe ! F.R.G.

Telefax: (+49) 7247-808-666 Telex: 17724710+ Phone: (+49) 7247-808-555

CSIRO Information Resources Unit
314 Albert Street
East Melbourne, Victoria
3002
Australia
Telex: AA 30236

Phone: (+61) 3-418-7253

STN International c/o The Japan Information Center of Science and Technology (JICST) 5-2, Nagatacho 2-chome Chiyoda-ku, Tokyo 100 Japan Telefax: (+81) 3-581-6446

Telefax: (+81) 3-581-6446 Telex: 02223604 JICST J Phone: (+81) 3-581-6411