

Increasing popularity of the ChemInform abstracting service from FIZ CHEMIE Berlin on the Wiley InterScience Web information service/ Full-text searching of all abstracts on organic and organometallic synthesis possible

ChemInform on Wiley InterScience increasingly popular

Berlin, October 2003 – For more than eight months now, Germany's "Chemistry Information Centre" (Fachinformationszentrum Chemie, (FIZ CHEMIE Berlin) has been offering its well-known ChemInform abstracting service for organic and organometallic synthesis via the Internet information service "Wiley InterScience" of the scientific publishers, John Wiley & Sons Inc. For many years, both organisations have been co-operating for the sale of the printed and electronic offline versions of ChemInform; the extension of this relationship to now include Wiley InterScience is developing into a complete success, as the strongly increasing user statistics demonstrate. The publishers are also providing the table of contents of the current ChemInform free-of-charge. ChemInform has long been a source of high-quality abstracts of new syntheses, methods and processes appearing in approximately 200 international journals for preparative organic chemists.

Subscribers can search for ChemInform abstracts via the Wiley InterScience search mask. Amongst others, it is possible to undertake full-text searches with results (complete abstracts and reaction schemes) being delivered as PDF files. With Wiley's "CrossRef" tool, a multipublishers functionality coupling literature sources, it is possible to directly buy online full-text access to the journal articles cited or to order these from a document delivery service.

Further information about Wiley InterScience is available on the Web from "www.interscience.wiley.com" or from "www.wiley-vch.de" and about ChemInform from "www.chemistry.de" (see "Organic Chemistry") or directly from the sales partners.

For additional information

FIZ CHEMIE Berlin
Postfach 12 03 37
D-10593 Berlin

Internet: www.fiz-chemie.de

E-mail: info@fiz-chemie.de

Contact

Dr. Anthony Flambard
Head, Marketing & Sales
Phone: +49 (0)30 / 399 77- 140
Fax: +49 (0)30 / 399 77- 132
E-Mail: arf@fiz-chemie.de

All statements in this press release that are not historical are forward- looking statements within the meaning of the U.S. securities laws. Such statements are based upon current expectations that are subject to risks and uncertainties. Actual results may vary materially from those projected because of factors such as uncertainties relating to technologies, product development or manufacturing, market acceptance, cost or pricing of FIZ CHEMIE Berlin's products, dependence on collaborations and partners, regulatory approvals, competition, intellectual property of others, or patent or copyright protection or litigation.