

Since March, FIZ CHEMIE Berlin is also offering its ChemInform abstracting service via the Internet information system of John Wiley & Sons Inc. / Full-text searching possible in all abstracts / Results include structural formulae and reaction schemes

## ChemInform now in Wiley InterScience

Berlin, 14th May 2003 – Germany's "Chemistry Information Centre" (Fachinformationszentrum Chemie, FIZ CHEMIE Berlin) is now 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. ChemInform has long been a source for preparative organic chemists of high-quality summaries of new syntheses, methods and processes appearing in approximately 200 international journals. The abstracts also feature structural formulae and reaction schemes, thereby enabling a rapid overview of the publications in this field world-wide. It is prepared by FIZ CHEMIE Berlin for all common methods of data communication, from the printed version, via CD-ROM to inhouse and online Databases in various formats.

With this new sales co-operation between Wiley publishers and FIZ CHEMIE Berlin, subscribers to the publishing service can now access 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 obtained as PDF files. Service access and accounting is carried out as part of the Wiley subscription. The electronic version of ChemInform in Wiley InterScience also allows, via the use of the multipublishers service "CrossRef", direct access to the articles cited. A further service is the availability of the current ChemInform table of contents, free-of-charge.

Further information about Wiley InterScience is available on the Web from "[www.interscience.wiley.com](http://www.interscience.wiley.com)" or from [www.wiley-vch.de](http://www.wiley-vch.de) and about ChemInform from [www.chemistry.de](http://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](http://www.fiz-chemie.de)  
E-mail: [info@fiz-chemie.de](mailto: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](mailto: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.