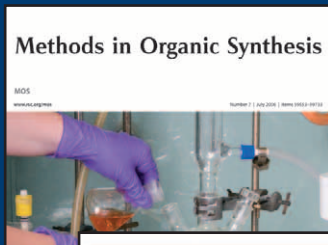


Specialised searching



The graphical abstracting services at the RSC are an indispensable tool to help you search the literature. Focussing on specific areas of research they review key primary journals for novel and interesting chemistry.

requires specialised tools



Methods in Organic Synthesis provides information on reaction schemes, new reactions and new methods. Topics include functional group changes, the introduction of chiral centres, and enzyme and biological transformations.

Methods in Organic Synthesis - Microsoft Internet Explorer
File Edit View Favorites Tools Help
Address http://www.rsc.org/publishing/journals/databases/mos/mos55searchpage.htm
Google

RSC Publishing

Methods in Organic Synthesis Database

Search [Clear] Enter search text:
Search all fields Limit to latest monthly update

RSC quick links
I want information on: Select a subject
method reaction
I am interested in: Send an e-mail
Select a product

Browse Latest Issue

59453 Tandem radical rearrangement/Pd-catalysed translocation of bicyclo[2.2.2]octane. An efficient access to the oxa-triquinane core structure
J.-H. Liao; N. Maulide; B. Augustyns; I. E. Marko*
Org. Biomol. Chem., 2006, 4(8), 1464-1467

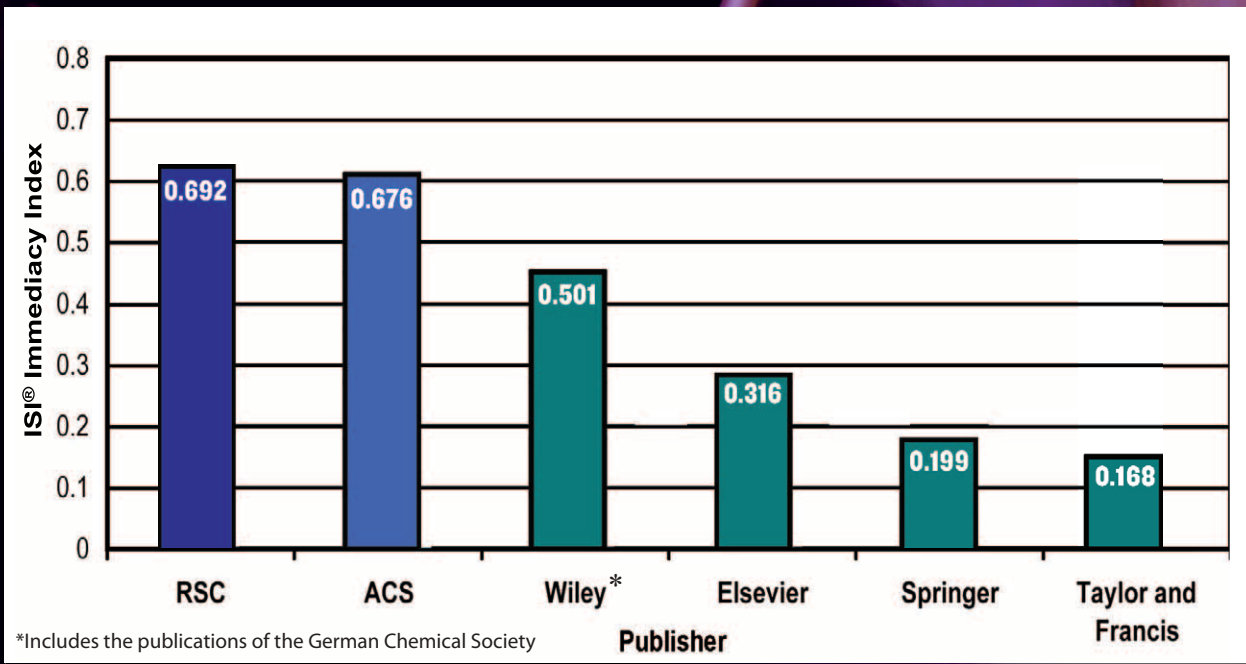
5 examples (90-92%)

The online database has excellent functionality. Search by: authors, products, reaction, reactants and reagents.

With Methods in Organic Synthesis you can find exactly what you need. Search results include diagrams of reaction schemes. Also available as a print bulletin.

RSC and ACS Causing a Reaction

Median ISI® Immediacy Index



Increasingly, professionals in the scientific community are recognizing the superior value offered by society journals. The journals of the Royal Society of Chemistry and the American Chemical Society truly stand out, attaining a higher median ISI® immediacy index in the seven ISI® core chemistry categories** than commercial publishers. Then again, isn't that what you expect from us?

Society Publishing: Superior Performance

**Based on 2004 ISI® reports. The seven ISI® chemistry categories include: Analytical, Applied, Inorganic and Nuclear, Medicinal, Multidisciplinary, Organic and Physical Chemistry.

RSC Publishing

ACS PUBLICATIONS
HIGH QUALITY. HIGH IMPACT

